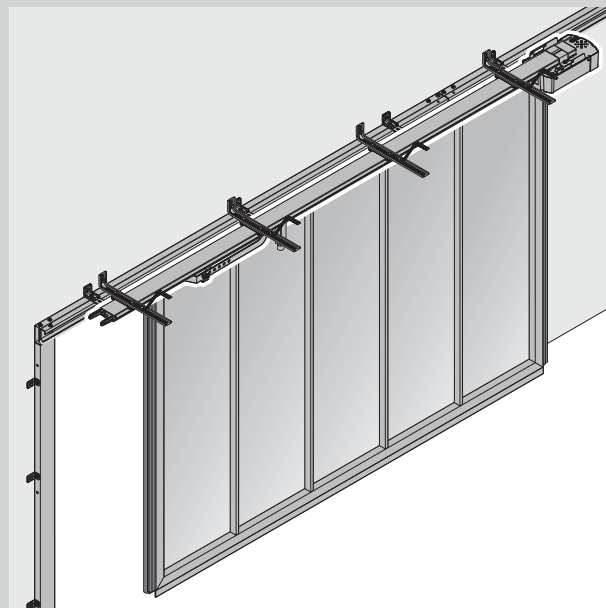
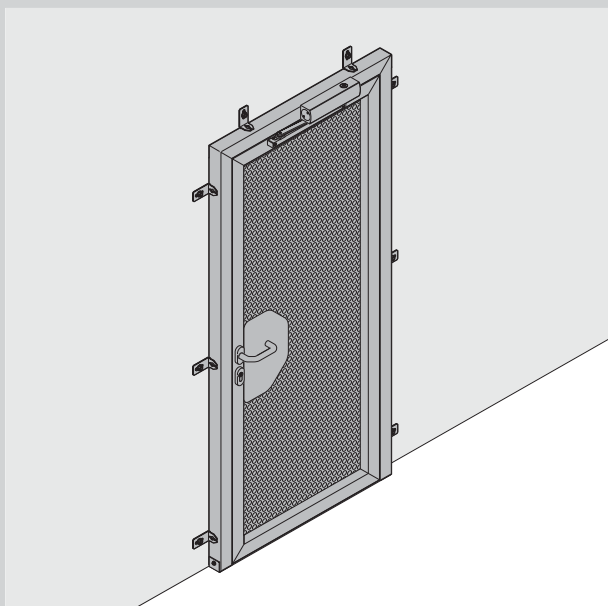


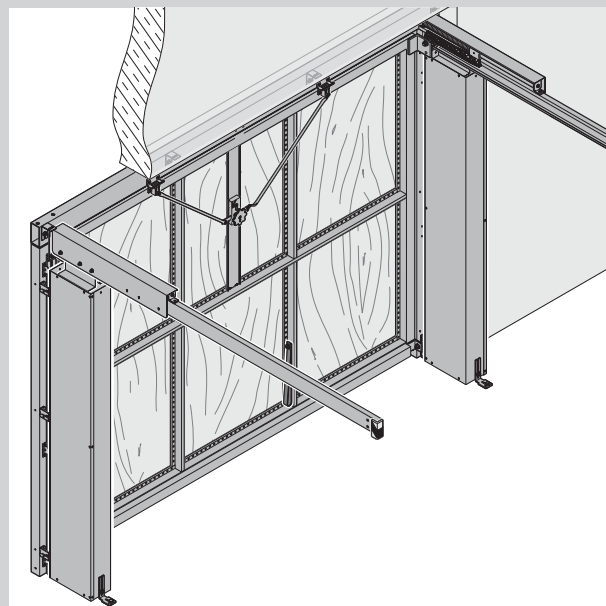
ET 500



ST 500



NT-ET 500



SP 500

# Collective Garage Doors

Non-protruding up-and-over door ET 500, Sliding door ST 500, Side door for collective garage doors, Sports hall door SP 500, SupraMatic HT / H, Chain Drive Operator ITO 400

Spare Parts Overview  
Valid from 01.03.2017

**HÖRMANN**

# Hörmann Subsidiaries and Affiliates



**Hörmann KG  
Verkaufsgesellschaft**  
Upheider Weg 94-98  
D-33803 Steinhagen  
Telefon +49 5204 915-0  
Telefax +49 5204 915-277  
Internet www.hoermann.com

**Hörmann international sales organizations**

**International sales partners**

## Hörmann international sales organizations

**Hörmann Austria**  
A-5310 Mondsee  
info@hoermann.at

**Hörmann Danmark**  
DK-8920 Randers  
info@hoermann.dk

**Hörmann Hrvatska**  
HR-10000 Zagreb  
info@hoermann.hr

**Hörmann Malaysia**  
MAL-40150 Shah Alam,  
Selangor  
sales@hoermann.com.my

**Hörmann Portugal**  
P-2710-297 Sintra  
info@hoermann.pt

**Hörmann Türkiye**  
TR-Istanbul 34788  
Tasdelen-Ümraniye  
info.ist@hoermann.com.tr

**Hörmann Baltic**  
LT-14247 Vilnius r.  
info@hoermann.lt

**Hörmann Eesti**  
EST-76505 Saue  
in:info.tll@hoermann.ee

**Hörmann Hungária**  
H-2310 Szigetszentmiklós  
info@hoermann.hu

**Hörmann Maroc**  
MA-28810 Mohammadia  
info@hoermann.ma

**Hörmann Romania**  
RO-077040, Chiajna,  
Județul Ilfov  
info@hoermann.ro

**Hörmann UK**  
GB-Leicestershire  
LE67 4JW  
info@hoermann.co.uk

**Hörmann Belarus**  
BY-220125 Minsk  
s.kobrynets.min@hoermann.by

**Hörmann España**  
E-08228 Terrassa  
info.cat@hoermann.es

**Hörmann India**  
IND-Andhra Pradesh-500 015  
info@shaktihoermann.com

**Hörmann Mexico**  
MEX-66350  
Santa Catarina  
info@hoermann.com.mx

**Hörmann Russia**  
RUS-196626  
Sankt Petersburg  
info@hoermann.ru

**Hörmann Ukraine**  
UA-08300 Boryspil,  
Kyivska Obl.  
info@hoermann.com.ua

**Hörmann Belgium**  
B-3700 Tongeren  
info@hoermann.be

**Hörmann Finland**  
FIN-02420 Jorvas  
info@mesvac.fi

**Hörmann Italia**  
I-38015 Lavis (Trento)  
info@hoermann.it

**Hörmann Middle East  
& Africa**  
UAE-Dubai  
info.dxb@hoermann.com

**Hörmann Schweiz**  
CH-4702 Oensingen  
info@hoermann.ch

**Hörmann Vietnam**  
VN-Bac Ninh Province  
info.han@hoermann.vn

**Hörmann Brasil**  
BR-05305 002 São Paulo SP  
info.sao@hoermann.com.br

**Hörmann Flexon**  
USA-Burgettstown,  
PA 15021  
info@hoermann-flexon.com

**Hörmann Japan**  
JP-103-0 002 Tokyo  
t.takasu.tok@hoermann.jp

**Hörmann Nederland**  
NL-3771 MB Barneveld  
info@hoermann.nl

**Hörmann Serbia**  
SRB-11271 Beograd-Surčin  
info@hoermann.rs

**Hörmann Bulgaria**  
BG-1532 Sofia  
info.sof@hoermann.bg

**Hörmann France**  
F-89107 Sens  
info@hoermann.fr

**Hörmann Kazakhstan**  
KZ-050004 Almaty  
info@hoermann.kz

**Hörmann Norge**  
N-4640 Søgne  
info@hoermann.no

**Hörmann Slovenská  
republika**  
SK-903 01 Senec  
info.bts@hoermann.com

**Hörmann Česká republika**  
CZ-252 68 Středokluky  
info@hoermann.cz

**Hörmann Hellas**  
GR-19400 Koropi  
info@hoermann.gr

**Hörmann Korea**  
KR-Kyunggi-do 463-400  
info@hoermann.co.kr

**Hörmann Polska**  
PL-62-052 Komorniki  
info@hoermann.pl

**Hörmann Svenska**  
S-70369 Örebro  
info@hoermann.se

**Hörmann China**  
CN-100176 Beijing  
info@hoermann.cn

**Hörmann Hong Kong**  
HK-25 Westlands Road,  
Quarry Bay  
info@hoermann.com.hk

**Hörmann LLC**  
USA-60538 Montgomery,  
Illinois  
info@hoermann.us

You can find more details on our foreign subsidiaries and respective regional sales offices at [www.hoermann.com](http://www.hoermann.com)

## International sales partners

Ägypten  
Albanien  
Algerien  
Argentinien  
Armenien  
Aserbaidschan

Australien  
Bangladesch  
Bosnien-Herzegowina  
Chile  
Finnland  
Georgien

Indonesien  
Irland  
Island  
Israel  
Kolumbien  
Kosovo

Luxemburg  
Malta  
Mazedonien  
Moldawien  
Mongolei  
Montenegro

Neuseeland  
Peru  
Philippinen  
Slowenien  
Taiwan  
Thailand





Tunesien  
Turkmenistan  
Uruguay  
Usbekistan  
Venezuela

Prices in €. Copyright. No part of this price list may be reproduced without our permission. All details subject to change.

# Contents

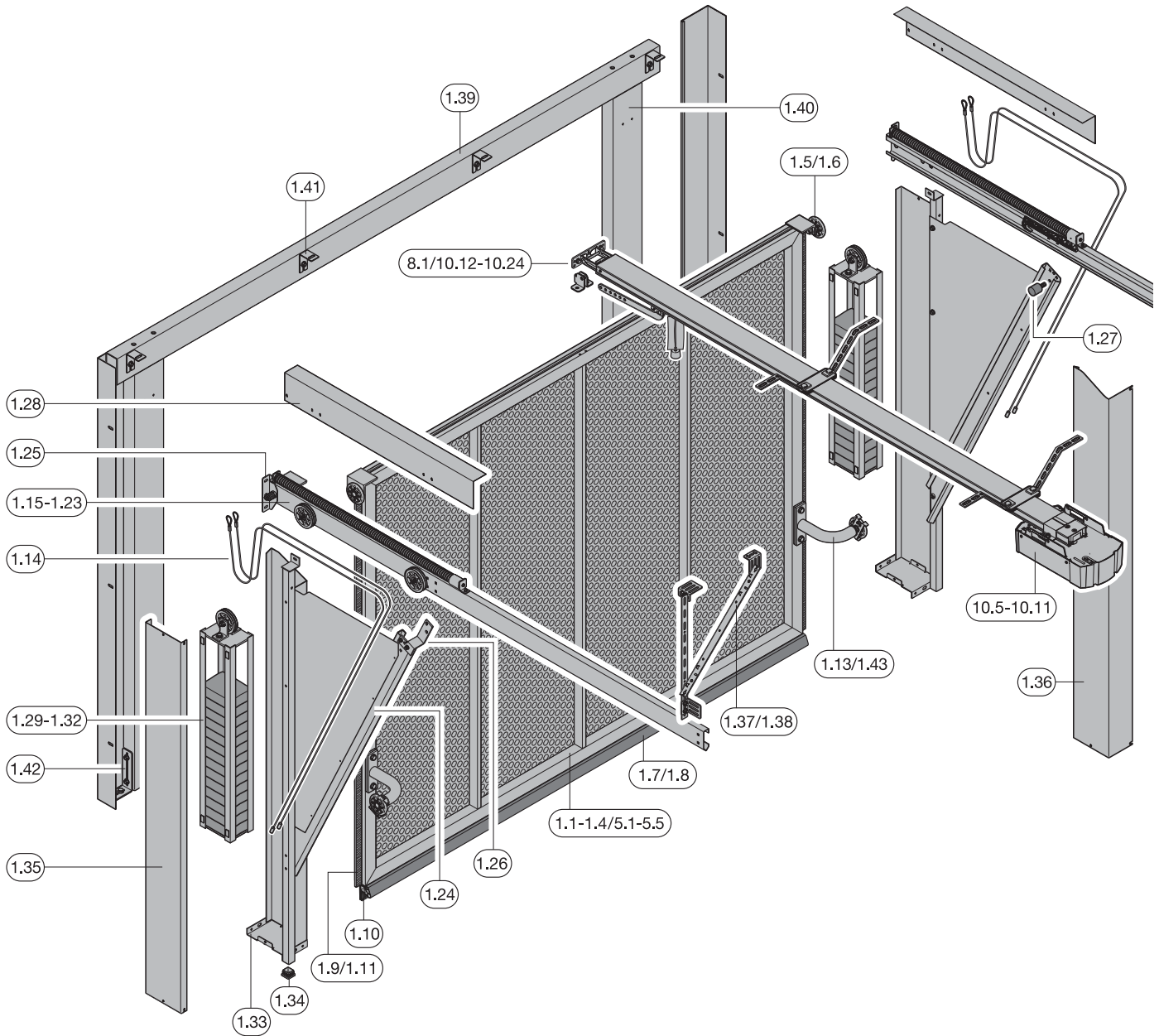
	Page
■ <b>Overview</b>	<b>4</b>
Collective garage non-protruding up-and-over-door ET 500 with SupraMatic H, up to serial no. 14181	4
Collective garage non-protruding up-and-over-door ET 500 with SupraMatic HT, from serial no. 14182	5
Collective garage non-protruding up-and-over door ET 500 with wicket door, from serial no. 14182	6
Collective garage sliding door ST 500 with SupraMatic H/HT	7
Side door for collective garage doors	8
Collective garage non-protruding up-and-over door ET 500 with chain drive operator ITO 400, from serial no. 14182	9
Control and accessories	10
Sports hall door SP 500	11
■ <b>1. Collective Garage Non-Protruding Up-And-Over Door ET 500, up to Serial No. 14181</b>	<b>12</b>
■ <b>2. Collective Garage Non-Protruding Up-And-Over Door ET 500, from Serial No. 14182</b>	<b>24</b>
■ <b>3. Collective Garage Sliding Door ST 500</b>	<b>36</b>
■ <b>4. Side Door And Wicket Door for Collective Garages</b>	<b>40</b>
■ <b>5. Door and Door Leaf Infills</b>	<b>46</b>
■ <b>6. Sports Hall Door SP 500</b>	<b>50</b>
■ <b>7. Fixing Material and General Accessories</b>	<b>58</b>
■ <b>8. SupraMatic H / HT for Collective Garage Non-Protruding Up-And-Over Door ET 500</b>	<b>61</b>
■ <b>9. SupraMatic H / HT for Collective Garage Sliding Door ST 500</b>	<b>63</b>
■ <b>10. SupraMatic H / HT for Collective Garage Non-Protruding Up-And-Over Door ET 500 and Sliding Door ST 500</b>	<b>66</b>
■ <b>11. Control 360 with SupraMatic HT 3</b>	<b>72</b>
■ <b>12. Chain Drive Operator ITO 400 for Collective Garage Non-Protruding Up-And-Over Door ET 500</b>	<b>75</b>
■ <b>13. Chain Drive Operator ITO 400 FU for Collective Garage Sliding Door ST 500</b>	<b>80</b>
■ <b>14. Chain Drive Operator ITO 400 for Collective Garage Non-Protruding Up-And-Over Door ET 500 and Sliding Door ST 500</b>	<b>84</b>
■ <b>Spare Parts Order Form</b>	<b>96</b>
■ <b>General Terms and Conditions of Sale and Delivery (Issue 01.03.2016)</b>	<b>97</b>

## Symbols Used

Symbol	Description
	Price on request
	Please note the extended delivery times
•	Prices marked with a dot indicate articles that are <b>available from stock</b> and available immediately ex works.
	Article has been replaced
	See price list
<b>ET 500 L</b>	Lightweight version
<b>ET 500 S</b>	Heavy version

# Overview

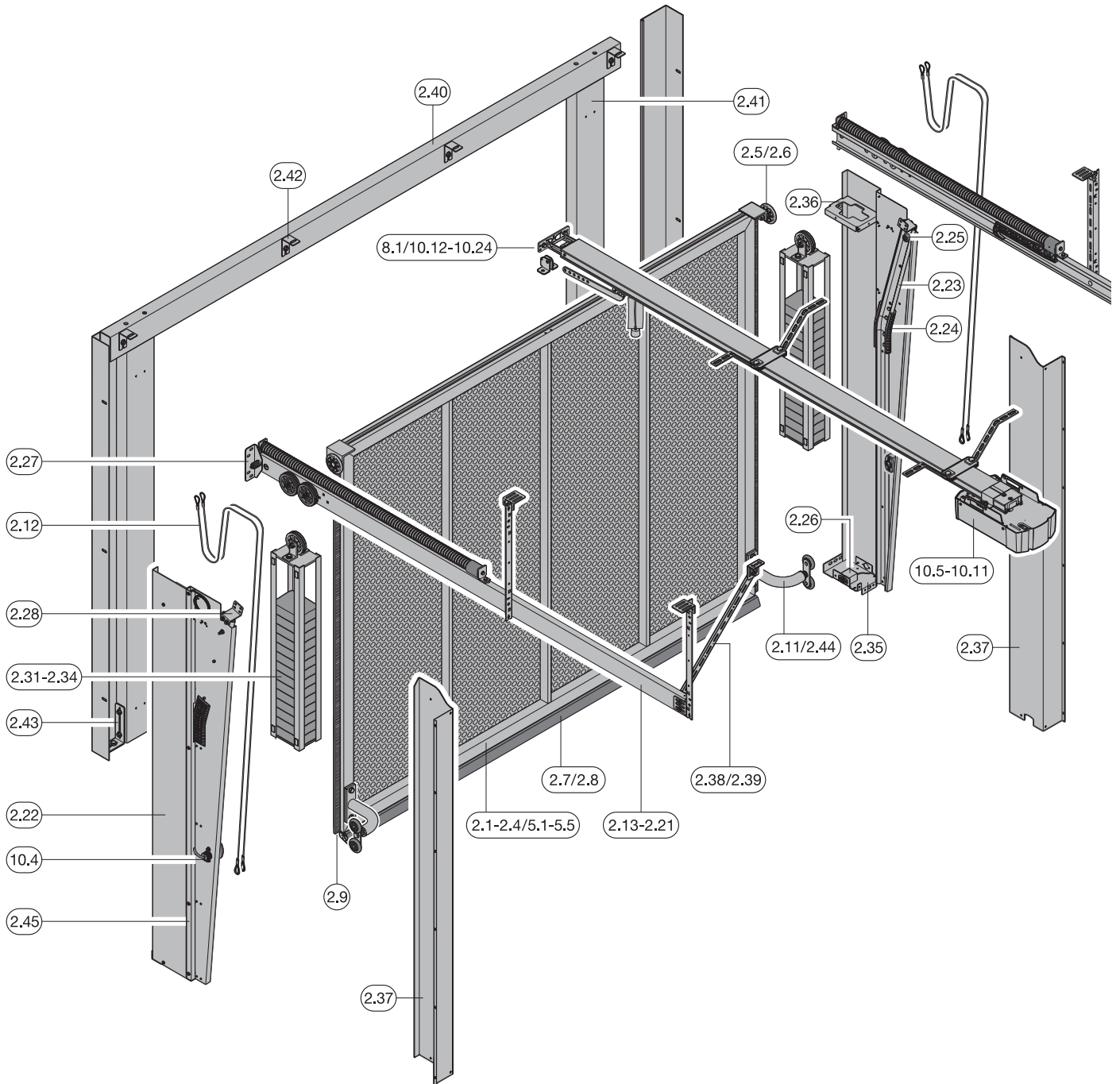
Collective garage non-protruding up-and-over-door ET 500 with SupraMatic H, up to serial no. 14181





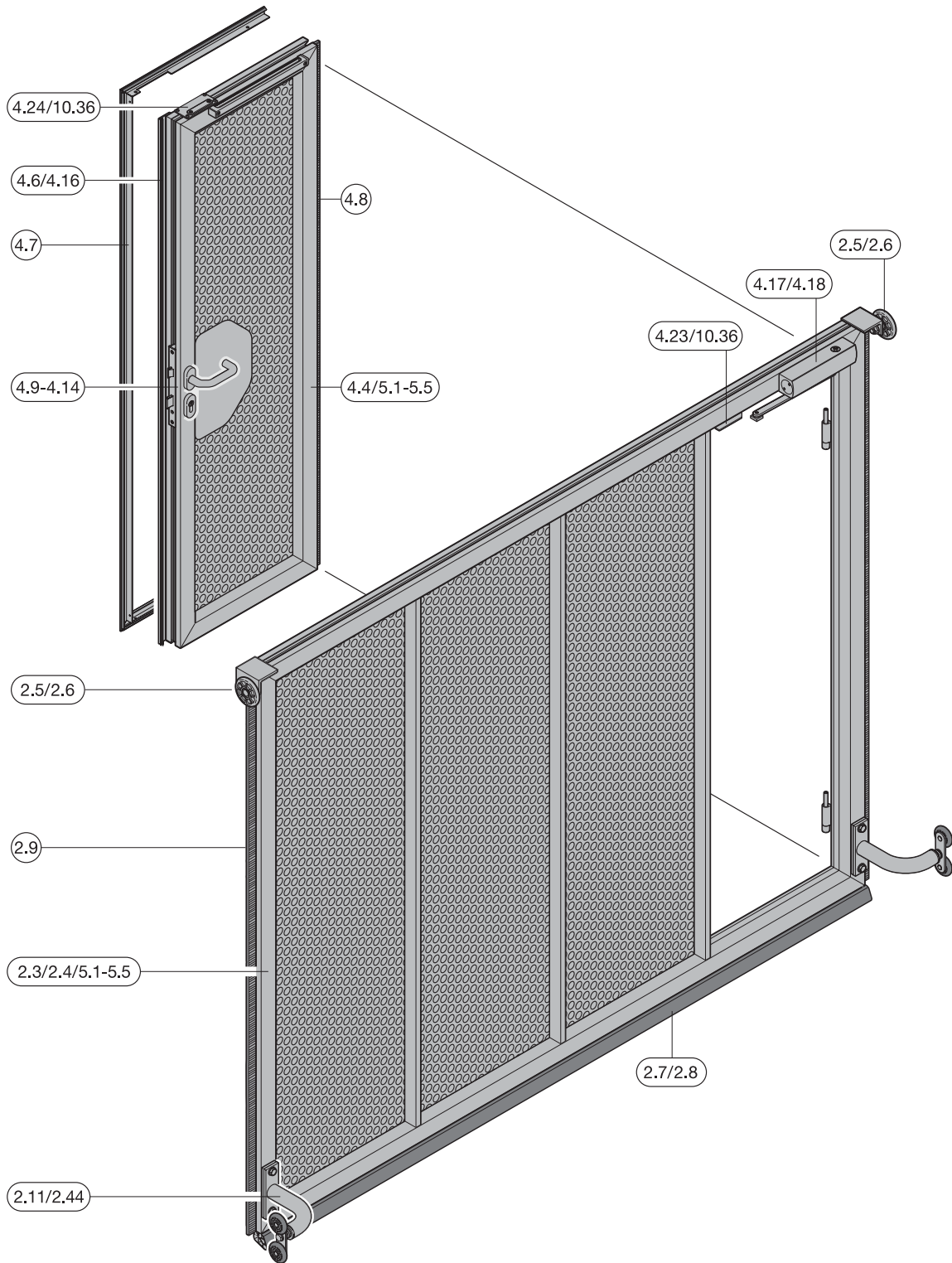
# Overview

Collective garage non-protruding up-and-over-door ET 500 with SupraMatic HT, from serial no. 14182



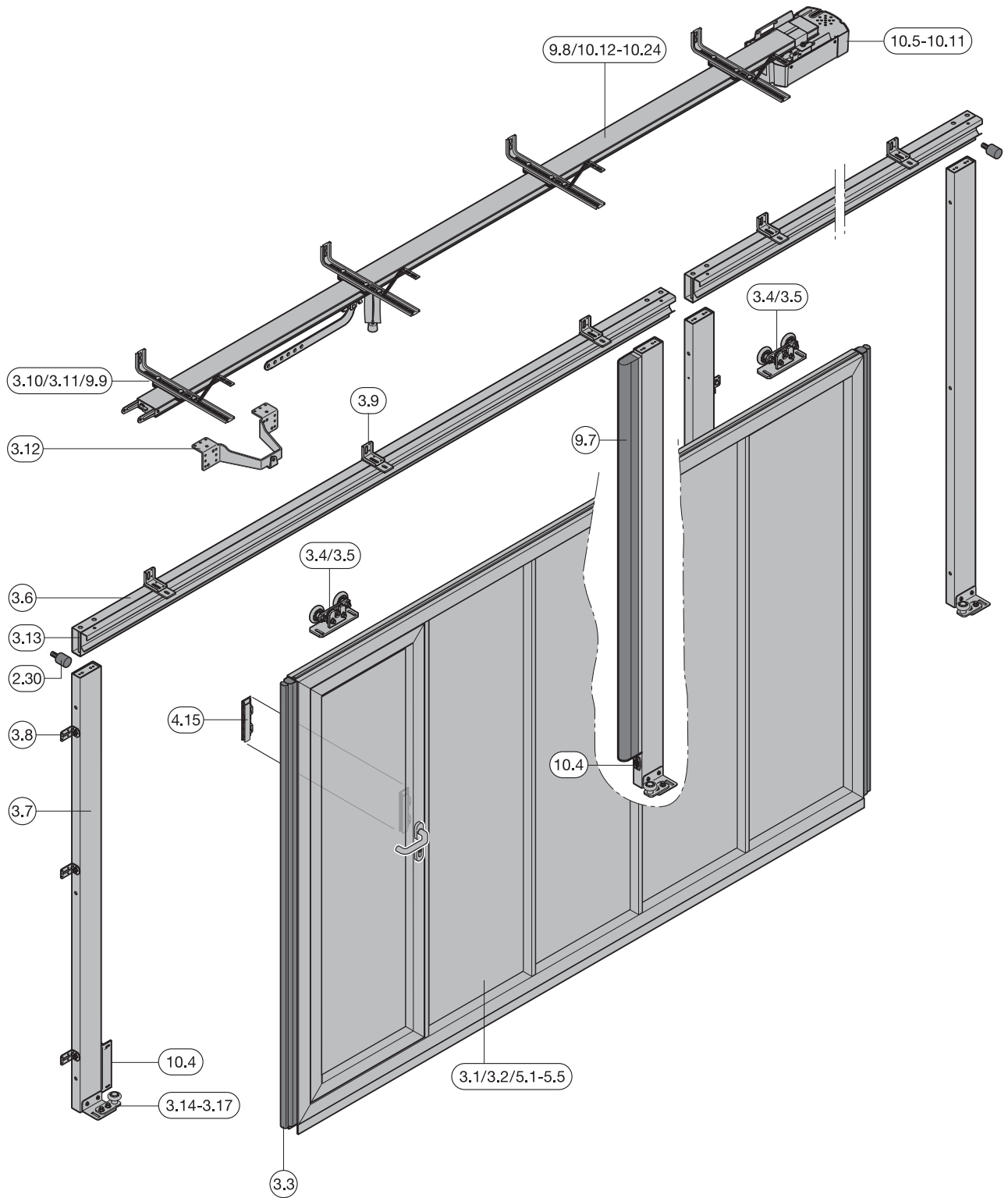
# Overview

Collective garage non-protruding up-and-over door ET 500 with wicket door, from serial no. 14182



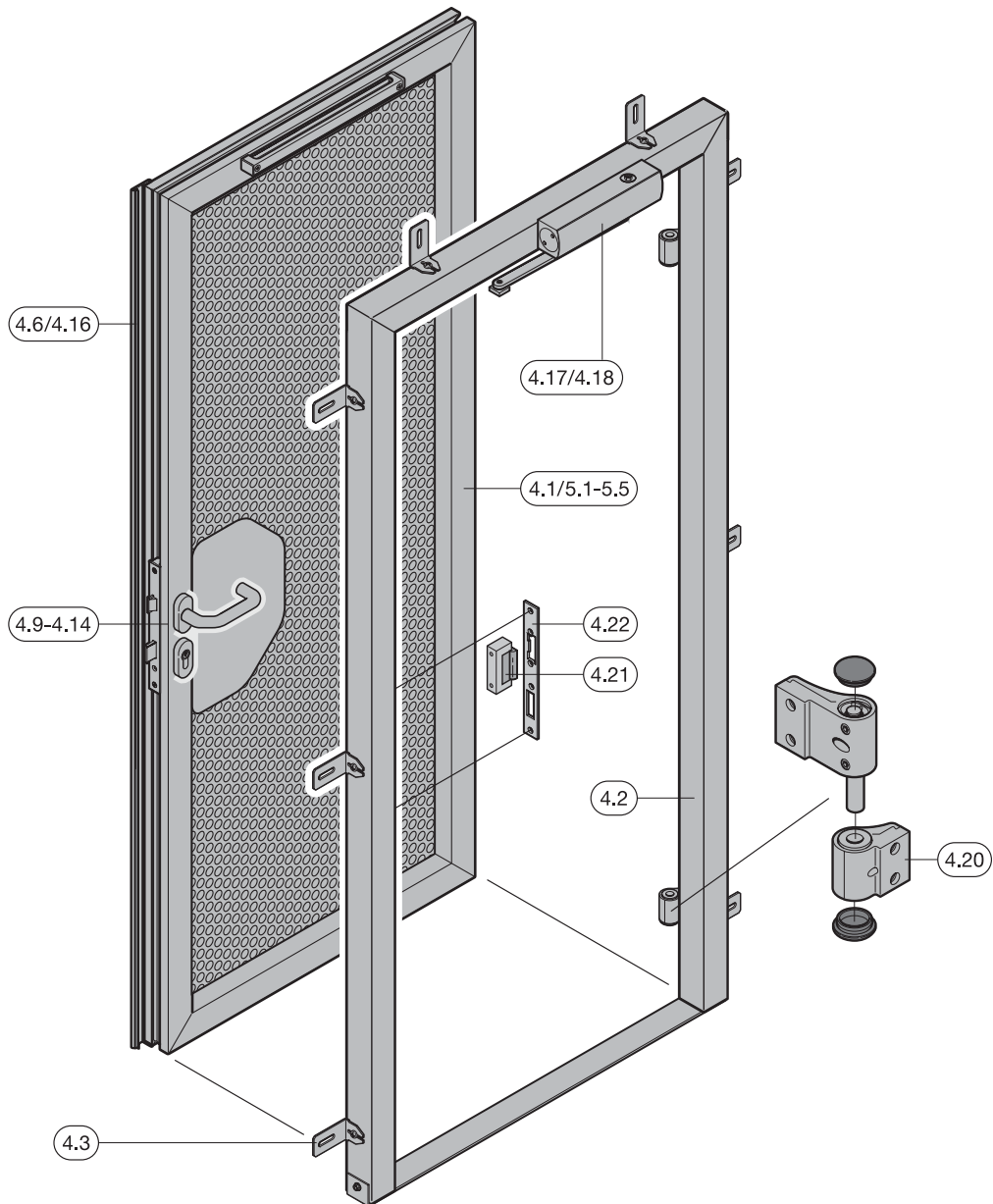
# Overview

## Collective garage sliding door ST 500 with SupraMatic H/HT



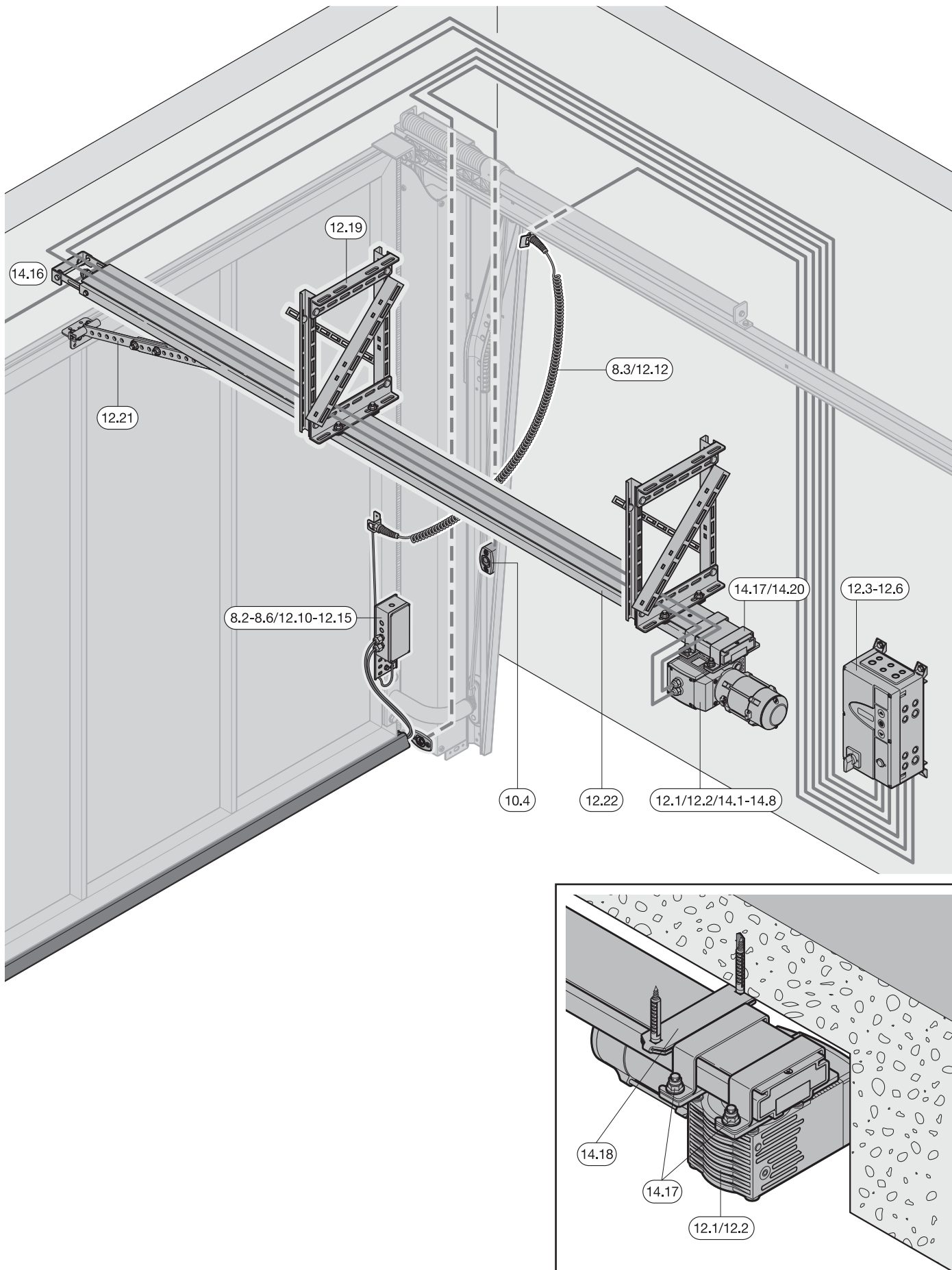
# Overview

## Side door for collective garage doors



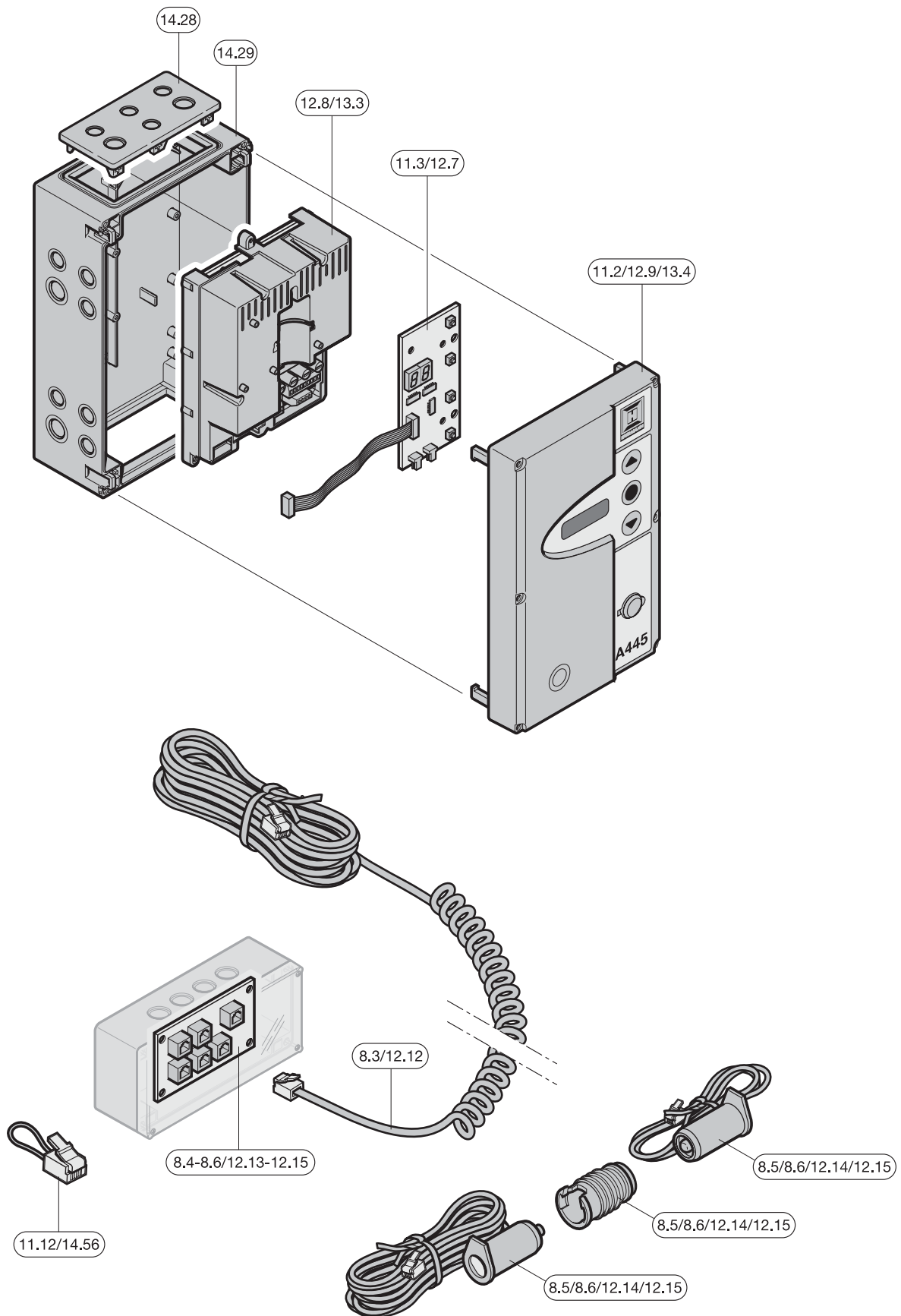
# Overview

Collective garage non-protruding up-and-over door ET 500 with chain drive operator ITO 400, from serial no. 14182



# Overview

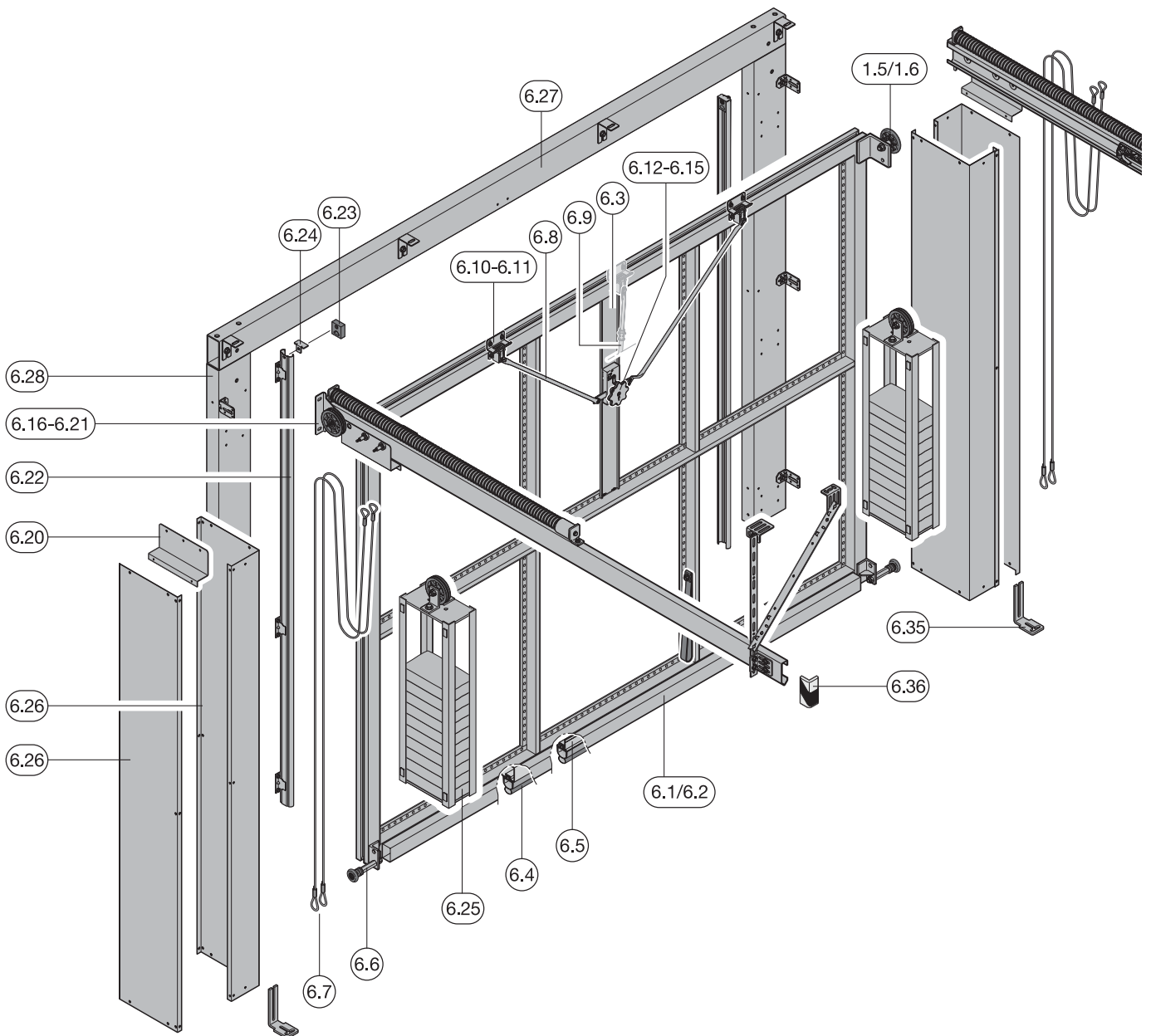
## Control and accessories



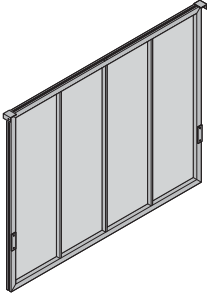
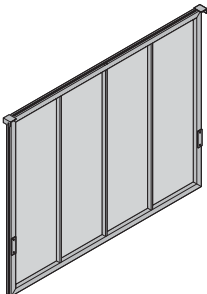
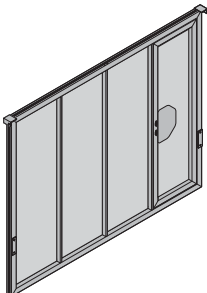


# Overview

## Sports hall door SP 500



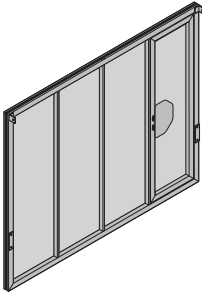


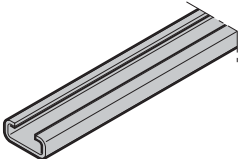
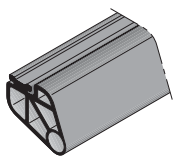
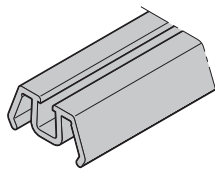
# 1. Collective Garage Non-Protruding Up-And-Over Door ET 500, up to Serial No. 14181

Article	Item Description	Production period	Art. no.	Quantity	€
	<p><b>* 1.1 Door leaf</b> (without fitting)</p> <p>BRB _____ × BRH _____ mm</p> <p><input type="checkbox"/> ET 500 L (lightweight version)</p> <p><input type="checkbox"/> ET 500 S (heavy version)</p> <p>Indicate the design and colour in accordance with the price list!</p>	01.01.2008 –	4630.....	Unit(s) _____	/each
	<p><b>* 1.2 Door leaf, flush-fitting with facade</b> (without fitting)</p> <p>BRB _____ × BRH _____ mm</p> <p><input type="checkbox"/> ET 500 L (lightweight version)</p> <p><input type="checkbox"/> ET 500 S (heavy version)</p> <p>Indicate the design and colour in accordance with the price list!</p>	01.01.2008 –	4630.....	Unit(s) _____	/each
	<p><b>* 1.3 Door leaf with wicket door</b> (without fitting)</p> <p>BRB _____ × BRH _____ mm</p> <p><input type="checkbox"/> ET 500 L (lightweight version)</p> <p><input type="checkbox"/> ET 500 S (heavy version)</p> <p>Position of the door and handing:</p> <p><input type="checkbox"/> Right – RH hinged</p> <p><input type="checkbox"/> Left – LH hinged</p> <p><input type="checkbox"/> Centre – RH hinged</p> <p><input type="checkbox"/> Centre – LH hinged</p> <p>Indicate the design and colour in accordance with the price list!</p>	01.06.2008 –	4630.....	Unit(s) _____	/each

1) 50 % of door price

<b>ORDER</b>	Customer no.: _____	Order no./com.: _____	<b>*Please take information from the data label!</b>	
	Customer name: _____	Shipping address: _____	Order no.: _____	Year of manufacture: _____
	Shipping address: _____	Place / date: _____	Serial no.: _____	Size: _____
	Place / date: _____	Stamp and signature _____		

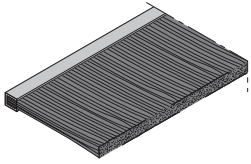
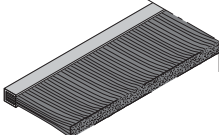
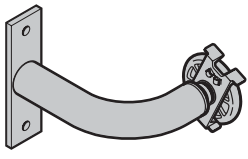
# 1. Collective Garage Non-Protruding Up-And-Over Door ET 500, up to Serial No. 14181

Article	Item	Description	Production period	Art. no.	Quantity	€
	*	<b>1.4 Door leaf with wicket door, flush-fitting with the facade</b> (without fitting) BRB _____ × BRH _____ mm <input type="checkbox"/> ET 500 L (lightweight version) <input type="checkbox"/> ET 500 S (heavy version) Position of the door and handing: <input type="checkbox"/> Right – RH hinged <input type="checkbox"/> Left – LH hinged <input type="checkbox"/> Centre – RH hinged <input type="checkbox"/> Centre – LH hinged Indicate the design and colour in accordance with the price list!	01.06.2008 –	4361241	Unit(s) _____	/each
		<b>1.5 Roller, Ø90 mm, with grooved ball-bearing</b> Roller screw Hex nut M12, self-locking	01.01.2008 – 01.01.2008 – 01.01.2008 –	4631034 4631038 4631040	Unit(s) _____ _____ _____	/each /each /each
		<b>1.6 Spacer bush for roller</b>	01.01.2008 –	4631039	Unit(s) _____	/each
	*	<b>1.7 Rail holder for floor seal</b> BRB _____ mm Drilling screw with pan head 4.2 × 13	01.01.2008 –	4631016 4631151	Unit(s) _____ _____	/m /each
	*	<b>1.8 Bottom seal</b> BRB _____ mm	01.01.2008 –	4631003	Unit(s) _____	/m
	*	<b>1.9 Aluminium rail holder for brush seal</b> Side BRH _____ mm Bottom BRB _____ mm	01.01.2008 – 01.07.2012 –	4631029 4631029	Unit(s) _____ _____	/m /m

1) 50 % of door price

<b>ORDER</b>	Customer no.:	Order no./com.:	<b>*Please take information from the data label!</b>	
			<b>Order no.:</b>	<b>Year of manufacture:</b>
	Customer name:		<b>Serial no.:</b>	<b>Size:</b>
	Shipping address:			
	Place / date:	Stamp and signature		

# 1. Collective Garage Non-Protruding Up-And-Over Door ET 500, up to Serial No. 14181

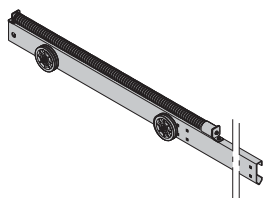
Article	Item	Description	Production period	Art. no.	Quantity	€
	*	<b>1.10 Brush seal, on bottom</b> BRB _____ mm	01.07.2012 –	4631052	Unit(s) _____	/m
	*	<b>1.11 Brush seal, on side</b> L = 2300 mm L = 2500 mm L = 3000 mm	01.01.2008 – 01.01.2008 – 01.07.2012 –	4631007 4631008 4631009	Unit(s) _____ _____ _____	/each /each /each
		<b>1.12 Square section plugs</b> For reinforcement profile	01.01.2008 –	4631041	Unit(s) _____	/each
		<b>1.13 Guide arm, complete</b> ET 500 L ET 500 S  Hexagon screw M12 x 30 Washer A13	01.01.2008 – 01.01.2008 –  01.01.2008 – 01.01.2008 –	4631031 4631033  4631152 4631150	Unit(s) _____ _____  _____ _____	/each /each  /each /each
	*	<b>1.14 Cable Ø 4 mm</b>  Standard fitting situation BRH 1920 – 1995 mm (L = 2700) BRH 2000 – 2120 mm (L = 2900) BRH 2125 – 2295 mm (L = 3200) BRH 2300 – 2500 mm (L = 3500) BRH 2505 – 2750 mm (L = 3900) BRH 2755 – 3000 mm (L = 4300)  Fitting situation with inclination Indicate BRH _____ mm and inclination in degrees _____! <b>Note:</b> Due to safety reasons, always exchange all cables!	01.01.2008 – 01.01.2008 – 01.01.2008 – 01.01.2008 – 01.07.2012 – 01.07.2012 –  01.01.2008 –	4631250 4631251 4631253 4631258 4631262 4631265  4631... Ⓢ	Unit(s) _____ _____ _____ _____ _____ _____  _____	/each /each /each /each /each /each  

1) 50 % of door price

<b>ORDER</b>	Customer no.:	Order no./com.:	<b>*Please take information from the data label!</b>	
	Customer name:	Shipping address:	Order no.:	Year of manufacture:
	Shipping address:	Place / date:	Serial no.:	Size:
	Place / date:	Stamp and signature		

# 1. Collective Garage Non-Protruding Up-And-Over Door ET 500, up to Serial No. 14181

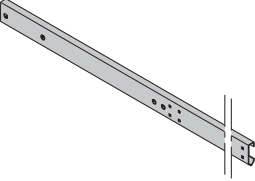
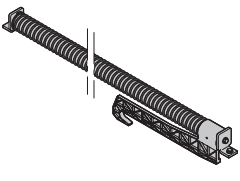
Article	Item Description	Production period	Art. no.	Quantity	€
	<p><b>* 1.15 Track module</b></p> <p>Standard fitting situation <b>ET 500 L</b></p> <p><b>Complete on left</b></p> <p>Up to BRH 2300 mm From BRH 2305 mm – 2500 mm From BRH 2505 mm</p> <p><b>Complete on right</b></p> <p>Up to BRH 2300 mm From BRH 2305 mm – 2500 mm From BRH 2505 mm</p> <p>Standard fitting situation <b>ET 500 S</b></p> <p><b>Complete on left</b></p> <p>Up to BRH 2300 mm From BRH 2305 mm – 2500 mm From BRH 2505 mm</p> <p><b>Complete on right</b></p> <p>Up to BRH 2300 mm From BRH 2305 mm – 2500 mm From BRH 2505 mm</p> <p>Fitting situation "door with inclination" <b>ET 500 L</b></p> <p><b>Complete on left</b></p> <p>Up to BRH 2300 mm From BRH 2305 mm</p> <p><b>Complete on right</b></p> <p>Up to BRH 2300 mm From BRH 2305 mm</p> <p>Indicate inclination in degrees!</p> <p>Fitting situation "door with inclination" <b>ET 500 S</b></p> <p><b>Complete on left</b></p> <p>Up to BRH 2300 mm From BRH 2305 mm</p> <p><b>Complete on right</b></p> <p>Up to BRH 2300 mm From BRH 2305 mm</p> <p>Indicate inclination in degrees!</p>			Unit(s)	
		01.01.2008 –	4631071	_____	/each
		01.01.2008 –	4631071	_____	/each
		01.07.2012 –	4631071	_____	/each
		01.01.2008 –	4631072	_____	/each
		01.01.2008 –	4631072	_____	/each
		01.07.2012 –	4631072	_____	/each
		01.01.2008 –	4631075	_____	/each
		01.01.2008 –	4631075	_____	/each
		01.07.2012 –	4631075	_____	/each
		01.01.2008 –	4631076	_____	/each
		01.01.2008 –	4631076	_____	/each
		01.07.2012 –	4631076	_____	/each
		01.01.2008 –	4631073	_____	/each
		01.01.2008 –	4631073	_____	/each
		01.01.2008 –	4631074	_____	/each
		01.01.2008 –	4631074	_____	/each
		01.01.2008 –	4631077	_____	/each
		01.01.2008 –	4631077	_____	/each
		01.01.2008 –	4631078	_____	/each
		01.01.2008 –	4631078	_____	/each
		01.01.2008 –	4631035	_____	/each



1) 50 % of door price

<b>ORDER</b>	Customer no.: _____	Order no./com.: _____	<b>*Please take information from the data label!</b>	
	Customer name: _____	Shipping address: _____	Order no.: _____	Year of manufacture: _____
	Place / date: _____	Stamp and signature _____	Serial no.: _____	Size: _____

# 1. Collective Garage Non-Protruding Up-And-Over Door ET 500, up to Serial No. 14181

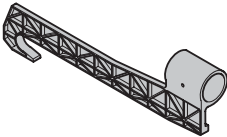
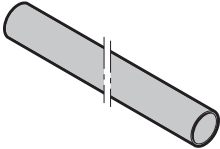

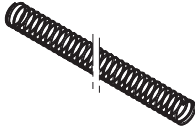

Article	Item Description	Production period	Art. no.	Quantity	€
	<b>* 1.17 Horizontal track</b>			Unit(s)	
	Standard fitting situation				
	<b>Left</b>				
	Up to BRH 2300 mm	01.01.2008 –	4631065	_____	/each
	From BRH 2305 mm – 2500 mm	01.01.2008 –	4631065	_____	/each
	From BRH 2505 mm	01.07.2012 –	4631065	_____	/each
	<b>Right</b>				
	Up to BRH 2300 mm	01.01.2008 –	4631066	_____	/each
	From BRH 2305 mm – 2500 mm	01.01.2008 –	4631066	_____	/each
	From BRH 2505 mm	01.07.2012 –	4631066	_____	/each
	Fitting situation "door with inclination"				
	<b>ET 500 L</b>				
	Complete <b>on left</b>				
	Up to BRH 2300 mm	01.01.2008 –	4631067	_____	/each
	From BRH 2305 mm	01.01.2008 –	4631067	_____	/each
	Complete <b>on right</b>				
Up to BRH 2300 mm	01.01.2008 –	4631068	_____	/each	
From BRH 2305 mm	01.01.2008 –	4631068	_____	/each	
Indicate inclination in degrees!					
Fitting situation "door with inclination"					
<b>ET 500 S</b>					
Complete <b>on left</b>					
Up to BRH 2300 mm	01.01.2008 –	4631069	_____	/each	
From BRH 2305 mm	01.01.2008 –	4631069	_____	/each	
Complete <b>on right</b>					
Up to BRH 2300 mm	01.01.2008 –	4631070	_____	/each	
From BRH 2305 mm	01.01.2008 –	4631070	_____	/each	
Indicate inclination in degrees!					
	<b>1.18 Counterbalance, complete</b>			Unit(s)	
	Left	01.01.2008 –	4631022	_____	/each
	Right	01.01.2008 –	4631023	_____	/each
	Fitting situation				
	<input type="checkbox"/> Standard				
	<input type="checkbox"/> Door with inclination				
Countersunk head screw with hexagon socket M8 x 20	01.01.2008 –	4631155	_____	/each	
Self-locking nut with serrated bearing M8	01.01.2008 –	4631156	_____	/each	

1) 50 % of door price

<b>ORDER</b>	Customer no.:	Order no./com.:	<b>*Please take information from the data label!</b>	
			<b>Order no.:</b>	<b>Year of manufacture:</b>
	Customer name:		<b>Serial no.:</b>	<b>Size:</b>
	Shipping address: _____			
	Place / date:		Stamp and signature	



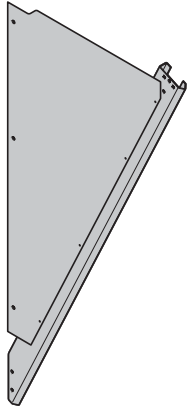
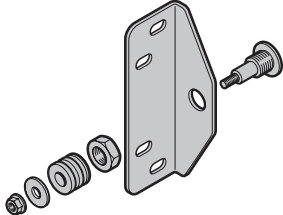
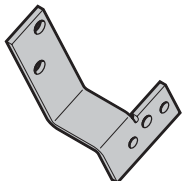
# 1. Collective Garage Non-Protruding Up-And-Over Door ET 500, up to Serial No. 14181

Article	Item Description	Production period	Art. no.	Quantity	€
	<b>1.19 Sound-absorbing carriage</b>			Unit(s)	
	Left Right	01.01.2008 – 01.01.2008 –	4631002 4631001	_____ _____	/each /each
	<b>1.20 Spring guide</b> Tube 40 × 1 × 1300 mm	01.01.2008 –	4631019	Unit(s) _____	/each
	<b>1.21 Tube insert</b>	01.01.2008 –	4631013	Unit(s) _____	/each
	Hexagon screw M8 × 16	01.01.2008 –	4631157	_____	/each
	Washer M8	01.01.2008 –	4631158	_____	/each
	<b>1.22 Compression spring</b> Compression spring	01.01.2008 –	4631055	Unit(s) _____	/each
	<b>1.23 Shaft support</b>			Unit(s)	
	Fitting situation Standard Inclination	01.01.2008 – 01.01.2008 –	4631056 4631010	_____ _____	/each /each

1) 50 % of door price

<b>ORDER</b>	Customer no.: _____	Order no. / com.: _____	<b>*Please take information from the data label!</b>	
	Customer name: _____	Shipping address: _____	Order no.:	Year of manufacture:
	Place / date: _____	Stamp and signature _____	Serial no.:	Size:

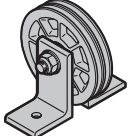
# 1. Collective Garage Non-Protruding Up-And-Over Door ET 500, up to Serial No. 14181

Article	Item Description	Production period	Art. no.	Quantity	€	
	<b>* 1.24 25° track, complete</b>  Standard fitting situation BRH _____ mm Left Right  Fitting situation "door with inclination" BRH _____ mm Indicate inclination in degrees!  <b>ET 500 L</b> Left version Right version  <b>ET 500 S</b> Left Right  Hexagon head tapping screw B 6.3 x 19	01.01.2008 – 01.01.2008 –         01.01.2008 – 01.01.2008 –      01.01.2008 – 01.01.2008 –	4631079 4631080         4631081 4631082      4631083 4631084   4631138	Unit(s)  _____ _____         _____ _____      _____ _____   _____ _____	/each /each         /each /each      /each /each   /each /each	
		<b>1.25 Track holder</b>  Pulley screw Hex nut M18 x 1.5 Cable compensation bush Washer A6.4 Self-locking nut with serrated bearing M6	01.01.2008 –  01.01.2008 – 01.01.2008 – 01.01.2008 – 01.01.2008 – 01.01.2008 –	4631093  4631094 4631159 4631095 4631170 4631169	Unit(s)  _____ _____ _____ _____ _____ _____	/each  /each /each /each /each /each
		<b>1.26 Track support bracket</b>  Standard fitting situation Left Right  Fitting situation "door with inclination" Left Right Indicate inclination in degrees!  Track screw Self-locking nut with serrated bearing M8	01.01.2008 – 01.01.2008 –         01.01.2008 – 01.01.2008 –      01.01.2008 – 01.01.2008 –	4631087 4631088         4631085 4631086      4631089 4631056	Unit(s)  _____ _____         _____ _____      _____ _____   _____ _____	/each /each         /each /each      /each /each

1) 50 % of door price

<b>ORDER</b>	Customer no.:	Order no./com.:	<b>*Please take information from the data label!</b>	
	Customer name:	Shipping address:	Order no.:	Year of manufacture:
	Shipping address:		Serial no.:	Size:
	Place / date:		Stamp and signature	

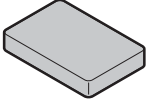
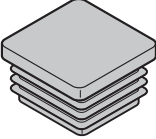
# 1. Collective Garage Non-Protruding Up-And-Over Door ET 500, up to Serial No. 14181

Article	Item Description	Production period	Art. no.	Quantity	€
	<b>1.27 Rubber buffer</b>	01.01.2008 –	4631037	Unit(s) _____	/each
	Self-locking nut with serrated bearing M8	01.01.2008 –	4631056	_____	/each
	<b>* 1.28 Track cover</b>			Unit(s)	
	Standard fitting situation				
	Left	01.01.2008 –	4631091	_____	/each
	Right	01.01.2008 –	4631092	_____	/each
	BRH _____ mm				
	Fitting situation "door with inclination" BRH _____ mm Indicate inclination in degrees!				
<b>ET 500 L</b>					
Left	01.01.2008 –	4631271	_____	/each	
Right	01.01.2008 –	4631272	_____	/each	
<b>ET 500 S</b>					
Left	01.01.2008 –	4631273	_____	/each	
Right	01.01.2008 –	4631274	_____	/each	
	<b>1.29 Counter weight box</b>			Unit(s)	
	ET 500 L	01.07.2014 –	4631101	_____	/each
ET 500 S	01.07.2014 –	4631102	_____	/each	
	<b>1.30 Pulley bearing for counter weight box, complete</b>	01.01.2008 –	4631103	Unit(s) _____	/each
	Hexagon screw M8 x 25	01.01.2008 –	4631174	_____	/each
	Washer A8.4	01.01.2008 –	4631160	_____	/each
	<b>1.31 Chip briquette</b>			Unit(s)	
	ET 500 L, 120 x 40 x 150 mm	01.01.2008 –	4631027	_____	/each
ET 500 S, 120 x 40 x 220 mm	01.01.2008 –	4631028	_____	/each	

1) 50 % of door price

<b>ORDER</b>	Customer no.:	Order no./com.:	<b>*Please take information from the data label!</b>	
			<b>Order no.:</b>	<b>Year of manufacture:</b>
	Customer name:		<b>Serial no.:</b>	<b>Size:</b>
	Shipping address: _____			
	Place / date:		Stamp and signature	

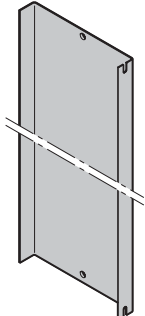
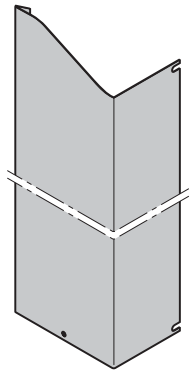

# 1. Collective Garage Non-Protruding Up-And-Over Door ET 500, up to Serial No. 14181

Article	Item Description	Production period	Art. no.	Quantity	€
	<b>1.32 Counter weight plate (solid)</b> ET 500 L, 120 × 10 × 160 mm ET 500 S, 120 × 10 × 230 mm	01.01.2008 – 01.01.2008 –	4631025 4631026	Unit(s) _____ _____	/each /each
	* <b>1.33 Counter weight cladding</b> Standard fitting situation <b>ET 500 L</b> Left Right BRH _____ mm <b>ET 500 S</b> Left Right BRH _____ mm Fitting situation "door with inclination" BRH _____ mm Indicate inclination in degrees! <b>ET 500 L</b> Left Right <b>ET 500 S</b> Left Right	01.01.2008 – 01.01.2008 – 01.01.2008 – 01.01.2008 – 01.01.2008 – 01.01.2008 –	4631111 4631113 4631112 4631114 4631103 4631104 4631203 4631204	Unit(s) _____ _____ _____ _____ _____ _____ _____ _____	/m /m /m /m /m /m
	<b>1.34 Plastic cap</b> For square tube	01.01.2008 –	4631115	Unit(s) _____	/each

1) 50 % of door price

<b>ORDER</b>	Customer no.: _____	Order no./com.: _____	<b>*Please take information from the data label!</b>	
	Customer name: _____	Shipping address: _____	Order no.: _____	Year of manufacture: _____
	Shipping address: _____	Place / date: _____	Serial no.: _____	Size: _____
	Place / date: _____	Stamp and signature _____		

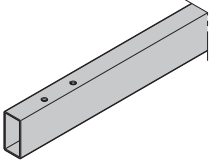
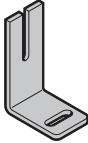
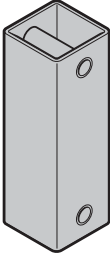
# 1. Collective Garage Non-Protruding Up-And-Over Door ET 500, up to Serial No. 14181

Article	Item Description	Production period	Art. no.	Quantity	€		
	<b>* 1.35 Counter weight cover, exterior</b>  <b>ET 500 L</b> BRH _____ mm  <b>ET 500 S</b> BRH _____ mm  Round-head screw with square neck M6 x 50 Self-locking nut with serrated bearing M6 Pan-head tapping screw ST 6.3 x 16	01.01.2008 –  01.01.2008 –  01.01.2008 – 01.01.2008 – 01.01.2008 –	4631121  4631123  4631171 4631169 4631149	Unit(s) _____ _____ _____ _____ _____	/m  /m  /each /each /each		
		<b>* 1.36 Counter weight cover</b>  Standard fitting situation  <b>ET 500 L</b> Interior left Interior right BRH _____ mm  <b>ET 500 S</b> Interior left Interior right BRH _____ mm  For flush-fitting with the facade  <b>ET 500 L</b> Interior left Interior right  <b>ET 500 S</b> Interior left Interior right	01.01.2008 – 01.01.2008 –  01.01.2008 – 01.01.2008 –  01.01.2008 – 01.01.2008 –	4631122 4631125  4631124 4631126  4631110 4631127  4631109 4631128	Unit(s) _____ _____ _____ _____ _____ _____ _____	/m /m  /m /m  /m /m	
		<b>1.37 Universal anchor</b>	01.01.2008 –	4631148	Unit(s) _____	/each	
			<b>1.38 Track anchor</b>	01.01.2008 –	4631147	Unit(s) _____	/each
			Track screw	01.01.2008 –	4631089	_____	/each
Self-locking nut with serrated bearing M8			01.01.2008 –	4631056	_____	/each	

1) 50 % of door price

<b>ORDER</b>	Customer no.:	Order no. / com.:	<b>*Please take information from the data label!</b>	
			<b>Order no.:</b>	<b>Year of manufacture:</b>
	Customer name:		<b>Serial no.:</b>	<b>Size:</b>
	Shipping address:			
	Place / date:	Stamp and signature		

# 1. Collective Garage Non-Protruding Up-And-Over Door ET 500, up to Serial No. 14181

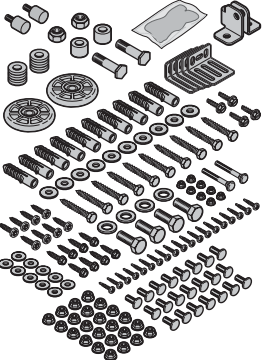
Article	Item Description	Production period	Art. no.	Quantity	€
	<p><b>* 1.39 Top frame</b></p> <p><b>For doors with SupraMatic operator</b> ET 500 L ET 500 S BRB _____ mm</p> <p><b>For doors with ITO operator</b> ET 500 L ET 500 S BRB _____ mm</p> <p>Galvanized "Color" range according to price list RAL to choose or CH 703</p>	<p>01.01.2008 – 01.01.2008 –</p> <p>01.01.2008 – 01.01.2008 –</p>	<p>4631131 4631133</p> <p>4631132 4631134</p>	<p>Unit(s)</p> <p>_____ _____ _____ _____ _____</p>	<p>_____ _____ _____ _____ _____</p> <p>/m /m /m</p>
	<p><b>* 1.40 Side frame</b> Welding module BRH _____ mm</p> <p>Galvanized "Color" range according to price list RAL to choose or CH 703</p>	<p>01.01.2008 –</p>	<p>4631136</p>	<p>Unit(s)</p> <p>_____ _____ _____</p>	<p>_____ _____ _____</p> <p>/m /m /m</p>
	<p><b>1.41 Special anchor</b></p> <p>Hexagon head tapping screw B 6.3 × 19</p>	<p>01.01.2008 – 01.01.2008 –</p>	<p>4631146 4631138</p>	<p>Unit(s)</p> <p>_____ _____</p>	<p>/each /each</p>
	<p><b>1.42 Track wall anchor</b> For subframe fixing</p> <p>Hexagon head tapping screw, self-locking, B 8 × 22</p>	<p>01.01.2008 – 01.01.2008 –</p>	<p>4631145 4631144</p>	<p>Unit(s)</p> <p>_____ _____</p>	<p>/each /each</p>
	<p><b>1.43 Spacer profile for flush-fitting door leaves</b></p> <p>Welding module</p>	<p>01.01.2008 –</p>	<p>4631036</p>	<p>Unit(s)</p> <p>_____</p>	<p>/each</p>
	<p>Hexagon screw M12 × 90</p>	<p>01.01.2008 –</p>	<p>4631143</p>	<p>_____</p>	<p>/each</p>
	<p>Washer A13</p>	<p>01.01.2008 –</p>	<p>4631150</p>	<p>_____</p>	<p>/each</p>

1) 50 % of door price

<b>ORDER</b>	Customer no.:	Order no./com.:	<b>*Please take information from the data label!</b>	
	Customer name:	Shipping address:	Order no.:	Year of manufacture:
	Shipping address:	Place / date:	Serial no.:	Size:
	Place / date:	Stamp and signature		

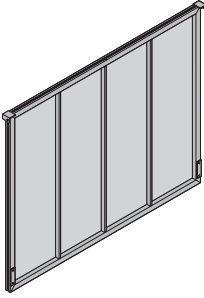
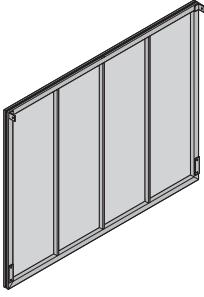
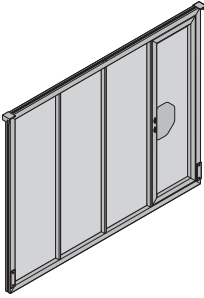


# 1. Collective Garage Non-Protruding Up-And-Over Door ET 500, up to Serial No. 14181

Article	Item	Description	Production period	Art. no.	Quantity	€
	1.44	Accessory pack	01.01.2008 –	4631015	Unit(s) _____	/each
	<p>1) 50 % of door price</p>					

<b>ORDER</b>	Customer no.: _____	Order no. / com.: _____	<b>*Please take information from the data label!</b>	
	Customer name: _____	Shipping address: _____	<b>Order no.:</b> _____	<b>Year of manufacture:</b> _____
	Place / date: _____	Stamp and signature _____	<b>Serial no.:</b> _____	<b>Size:</b> _____

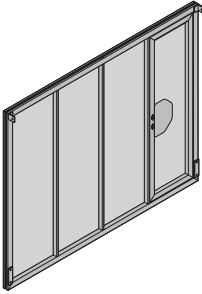
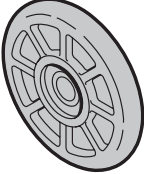

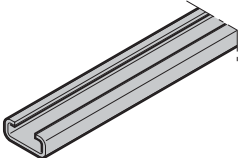
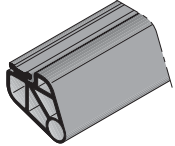
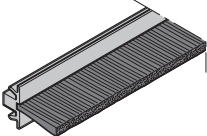
## 2. Collective Garage Non-Protruding Up-And-Over Door ET 500, from Serial No. 14182

Article	Item Description	Production period	Art. no.	Quantity	€
	<p><b>* 2.1 Door leaf</b> (without fitting)</p> <p>BRB _____ × BRH _____ mm</p> <p><input type="checkbox"/> ET 500 L <input type="checkbox"/> ET 500 S</p> <p>Indicate the design and colour in accordance with the price list!</p>	01.07.2014 –	4630.....	Unit(s) _____	/each
	<p><b>* 2.2 Door leaf, flush-fitting with facade</b> (without fitting)</p> <p>BRB _____ × BRH _____ mm</p> <p><input type="checkbox"/> ET 500 L <input type="checkbox"/> ET 500 S</p> <p>Indicate the design and colour in accordance with the price list!</p>	01.07.2014 –	4630.....	Unit(s) _____	/each
	<p><b>* 2.3 Door leaf with wicket door</b> (without fitting)</p> <p>BRB _____ × BRH _____ mm</p> <p><input type="checkbox"/> ET 500 L <input type="checkbox"/> ET 500 S</p> <p>Position of the door and handing:</p> <p><input type="checkbox"/> Right – RH hinged <input type="checkbox"/> Left – LH hinged <input type="checkbox"/> Centre – RH hinged <input type="checkbox"/> Centre – LH hinged</p> <p>Indicate the design and colour in accordance with the price list!</p>	01.07.2014 –	4630.....	Unit(s) _____	/each

1) 50 % of door price

<b>ORDER</b>	Customer no.: _____	Order no./com.: _____	<b>*Please take information from the data label!</b>	
	Customer name: _____	Shipping address: _____	Order no.:	Year of manufacture:
	Place / date: _____	Stamp and signature _____	Serial no.:	Size:

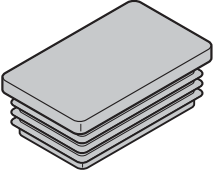
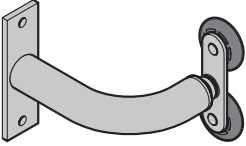

## 2. Collective Garage Non-Protruding Up-And-Over Door ET 500, from Serial No. 14182

Article	Item	Description	Production period	Art. no.	Quantity	€
	*	<b>2.4 Door leaf with wicket door, flush-fitting with the facade</b> (without fitting) BRB _____ × BRH _____ mm <input type="checkbox"/> ET 500 L <input type="checkbox"/> ET 500 S Position of the door and handing: <input type="checkbox"/> Right – RH hinged <input type="checkbox"/> Left – LH hinged <input type="checkbox"/> Centre – RH hinged <input type="checkbox"/> Centre – LH hinged Indicate the design and colour in accordance with the price list!	01.07.2014 –	4630.....	Unit(s)	/each
					_____	
	2.5	<b>Roller, Ø90 mm, with grooved ball-bearing</b>  Roller screw Hex nut M12, self-locking	01.01.2008 –	4631034	Unit(s)	/each
			01.01.2008 –	4631038	_____	/each
			01.01.2008 –	4631040	_____	/each
	2.6	<b>Spacer bush for roller</b>	01.01.2008 –	4631039	Unit(s)	/each
	*	<b>2.7 Rail holder for floor seal</b>  BRB _____ mm  Drilling screw with pan head 4.2 × 13	01.01.2008 –	4631016	Unit(s)	/m
				4631151	_____	/each
	*	<b>2.8 Bottom seal</b>  Up to serial no. 14181 From serial no. 14182 Please indicate the serial no.!	01.01.2008 – 30.06.2014	4631003	Unit(s)	/m
			01.07.2014 –	4631003	_____	/m
	*	<b>2.9 Brush seal, on side</b>  L = 2500 mm L = 3000 mm	01.07.2014 –	4631215	Unit(s)	/each
			01.07.2014 –	4631216	_____	/each

1) 50 % of door price

<b>ORDER</b>	Customer no.:	Order no./com.:	<b>*Please take information from the data label!</b>	
			<b>Order no.:</b>	<b>Year of manufacture:</b>
	Customer name:		<b>Serial no.:</b>	<b>Size:</b>
	Shipping address:			
	Place / date:	Stamp and signature		

## 2. Collective Garage Non-Protruding Up-And-Over Door ET 500, from Serial No. 14182

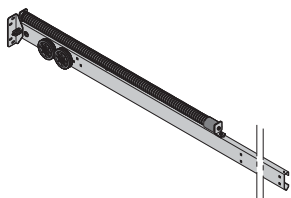
Article	Item Description	Production period	Art. no.	Quantity	€
	<b>2.10 Square section plugs</b> For reinforcement profile	01.01.2008 –	4631041	Unit(s) _____	/each
	<b>2.11 Guide arm, complete</b>			Unit(s)	
	ET 500 L	01.07.2014 –	4631420	_____	/each
	ET 500 S	01.07.2014 –	4631421	_____	/each
	Hexagon screw M12 × 30	01.01.2008 –	4631152	_____	/each
	Washer A13	01.01.2008 –	4631150	_____	/each
	<b>* 2.12 Cable Ø 4 mm</b>			Unit(s)	
	Standard fitting situation				
	BRH 1875 – 1900 mm (L = 2400)	01.07.2014 –	4631247	_____	/each
	BRH 1905 – 1950 mm (L = 2500)	01.07.2014 –	4631248	_____	/each
	BRH 1955 – 2150 mm (L = 2600)	01.07.2014 –	4631249	_____	/each
	BRH 2155 – 2295 mm (L = 2800)	01.07.2014 –	4631268	_____	/each
	BRH 2300 – 2560 mm (L = 3200)	01.07.2014 –	4631253	_____	/each
	BRH 2565 – 3000 mm (L = 3600)	01.07.2014 –	4631259	_____	/each
	Fitting situation with inclination 1° to 15°				
	BRH 2000 – 2020 mm (L = 2600)	01.07.2014 –	4631249	_____	/each
	BRH 2025 – 2070 mm (L = 2650)	01.07.2014 –	4631266	_____	/each
	BRH 2075 – 2120 mm (L = 2750)	01.07.2014 –	4631267	_____	/each
	BRH 2125 – 2170 mm (L = 2800)	01.07.2014 –	4631268	_____	/each
	BRH 2175 – 2220 mm (L = 2900)	01.07.2014 –	4631251	_____	/each
	BRH 2225 – 2320 mm (L = 3000)	01.07.2014 –	4631269	_____	/each
BRH 2325 – 2420 mm (L = 3200)	01.07.2014 –	4631253	_____	/each	
BRH 2425 – 2520 mm (L = 3300)	01.07.2014 –	4631255	_____	/each	
	<b>Note:</b> Due to safety reasons, always exchange all cables!				

1) 50 % of door price

<b>ORDER</b>	Customer no.:	Order no./com.:	<b>*Please take information from the data label!</b>	
	Customer name:		Order no.:	Year of manufacture:
	Shipping address:		Serial no.:	Size:
	Place / date:		Stamp and signature	

## 2. Collective Garage Non-Protruding Up-And-Over Door ET 500, from Serial No. 14182

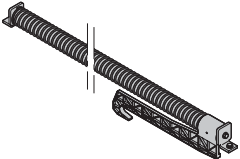
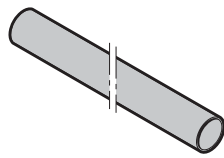
Article	Item Description	Production period	Art. no.	Quantity	€
	<p><b>* 2.13 Track module</b></p> <p>Standard fitting situation <b>ET 500 L</b></p> <p><b>Complete on left</b></p> <p>Up to BRH 2300 mm From BRH 2305 mm – 2500 mm From BRH 2505 mm</p> <p><b>Complete on right</b></p> <p>Up to BRH 2300 mm From BRH 2305 mm – 2500 mm From BRH 2505 mm</p> <p>Standard fitting situation <b>ET 500 S</b></p> <p><b>Complete on left</b></p> <p>Up to BRH 2300 mm From BRH 2305 mm – 2500 mm From BRH 2505 mm</p> <p><b>Complete on right</b></p> <p>Up to BRH 2300 mm From BRH 2305 mm – 2500 mm From BRH 2505 mm</p> <p>Fitting situation "door with inclination" <b>ET 500 L</b></p> <p><b>Complete on left</b></p> <p>Up to BRH 2300 mm From BRH 2305 mm</p> <p><b>Complete on right</b></p> <p>Up to BRH 2300 mm From BRH 2305 mm</p> <p>Indicate inclination in degrees!</p> <p>Fitting situation "door with inclination" <b>ET 500 S</b></p> <p><b>Complete on left</b></p> <p>Up to BRH 2300 mm From BRH 2305 mm</p> <p><b>Complete on right</b></p> <p>Up to BRH 2300 mm From BRH 2305 mm</p> <p>Indicate inclination in degrees!</p>			Unit(s)	
		01.07.2014 –	4631434	_____	/each
		01.07.2014 –	4631434	_____	/each
		01.07.2014 –	4631434	_____	/each
		01.07.2014 –	4631435	_____	/each
		01.07.2014 –	4631435	_____	/each
		01.07.2014 –	4631435	_____	/each
		01.07.2014 –	4631436	_____	/each
		01.07.2014 –	4631436	_____	/each
		01.07.2014 –	4631436	_____	/each
		01.07.2014 –	4631437	_____	/each
		01.07.2014 –	4631437	_____	/each
		01.07.2014 –	4631437	_____	/each
		01.07.2014 –	4631434	_____	/each
		01.07.2014 –	4631434	_____	/each
		01.07.2014 –	4631435	_____	/each
		01.07.2014 –	4631435	_____	/each
		01.07.2014 –	4631436	_____	/each
		01.07.2014 –	4631436	_____	/each
		01.07.2014 –	4631437	_____	/each
		01.07.2014 –	4631437	_____	/each
		01.01.2008 –	4631035	Unit(s) _____	/each



1) 50 % of door price

<b>ORDER</b>	Customer no.:	Order no./com.:	<b>*Please take information from the data label!</b>	
	Customer name:	Shipping address:	Order no.:	Year of manufacture:
	Place / date:	Stamp and signature	Serial no.:	Size:

## 2. Collective Garage Non-Protruding Up-And-Over Door ET 500, from Serial No. 14182


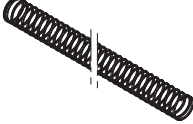

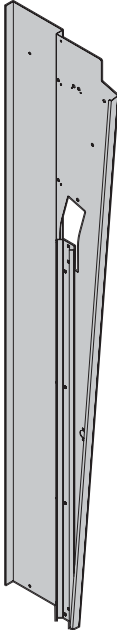
Article	Item Description	Production period	Art. no.	Quantity	€		
	<b>* 2.15 Horizontal track</b> Fitting situation <input type="checkbox"/> Standard <input type="checkbox"/> "Door with inclination" Indicate inclination in degrees!  <b>Left</b> Up to BRH 2300 mm From BRH 2305 mm – 2500 mm From BRH 2505 mm  <b>Right</b> Up to BRH 2300 mm From BRH 2305 mm – 2500 mm From BRH 2505 mm Indicate inclination in degrees!	01.07.2014 – 01.07.2014 – 01.07.2014 –  01.07.2014 – 01.07.2014 – 01.07.2014 –	4631438 4631438 4631438  4631439 4631439 4631439	Unit(s)  _____ _____ _____  _____ _____ _____	/each /each /each  /each /each /each		
		<b>2.16 Counterbalance, complete</b>  Left Right  Fitting situation <input type="checkbox"/> Standard <input type="checkbox"/> Door with inclination  Countersunk head screw with hexagon socket M8 × 20 Self-locking nut with serrated bearing M8	01.01.2008 – 01.01.2008 –  01.01.2008 – 01.01.2008 –	4631022 4631023  4631155 4631156	Unit(s)  _____ _____  _____ _____	/each /each  /each /each	
			<b>2.17 Sound-absorbing carriage</b>  Left Right	01.01.2008 – 01.01.2008 –	4631002 4631001	Unit(s)  _____ _____	/each /each
				<b>2.18 Spring guide</b> Tube 40 × 1 × 1300 mm	01.01.2008 –	4631019	Unit(s) _____

1) 50 % of door price

<b>ORDER</b>	Customer no.: _____	Order no./com.: _____	<b>*Please take information from the data label!</b>	
	Customer name: _____	Shipping address: _____	Order no.:	Year of manufacture:
	Place / date: _____	Stamp and signature _____	Serial no.:	Size:



## 2. Collective Garage Non-Protruding Up-And-Over Door ET 500, from Serial No. 14182

Article	Item Description	Production period	Art. no.	Quantity	€
	<b>2.19 Tube insert</b>	01.01.2008 –	4631013	Unit(s) _____	/each
	Hexagon screw M8 x 16	01.01.2008 –	4631157	_____	/each
	Washer M8	01.01.2008 –	4631158	_____	/each
	<b>2.20 Compression spring</b> Compression spring	01.01.2008 –	4631055	Unit(s) _____	/each
	<b>2.21 Shaft support</b>			Unit(s)	
	Fitting situation Standard Inclination	01.01.2008 – 01.01.2008 –	4631056 4631010	_____ _____	/each /each
	<b>* 2.22 Vertical track with external cover</b>			Unit(s)	
	Fitting situation <input type="checkbox"/> Standard <input type="checkbox"/> "Door with inclination" <input type="checkbox"/> "Flush-fitting with the facade" BRH _____ mm				
	<b>ET 500 L</b> Cover galvanized				
	Left	01.07.2014 –	4631441	_____	/each
	Right	01.07.2014 –	4631442	_____	/each
	Cover primer powder-coated in door leaf colour				
	Left	01.07.2014 –	4631441	_____	/each
	Right	01.07.2014 –	4631442	_____	/each
	<b>ET 500 S</b> Cover galvanized				
	Left	01.07.2014 –	4631443	_____	/each
Right	01.07.2014 –	4631444	_____	/each	
Cover primer powder-coated in door leaf colour					
Left	01.07.2014 –	4631443	_____	/each	
Right	01.07.2014 –	4631444	_____	/each	
Pan-head tapping screw ST 6.3 x 16	01.07.2014 –	4631149	_____	/each	

1) 50 % of door price

<b>ORDER</b>	Customer no.: _____	Order no. / com.: _____	<b>*Please take information from the data label!</b>	
			<b>Order no.:</b> _____	<b>Year of manufacture:</b> _____
	Customer name: _____		<b>Serial no.:</b> _____	<b>Size:</b> _____
	Shipping address: _____			
	Place / date: _____		Stamp and signature _____	

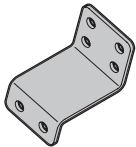
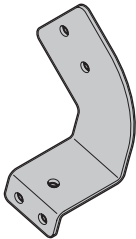
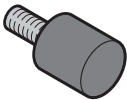
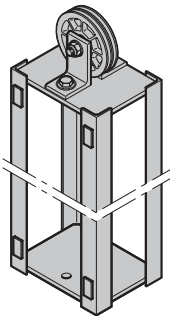
## 2. Collective Garage Non-Protruding Up-And-Over Door ET 500, from Serial No. 14182

Article	Item Description	Production period	Art. no.	Quantity	€
	<b>2.23 Track 15°</b>			Unit(s)	
	Fitting situation Standard	01.07.2014 –	4631440	_____	/each
	Inclination	01.07.2014 –	4631449	_____	/each
	Countersunk screw with hexagon socket M6 x 12	01.07.2014 –	4631450	_____	/each
	<b>2.24 Track connection 15°</b>	01.07.2014 –	4631433	_____	/each
	Track screw	01.01.2008 –	4631089	_____	/each
	Self-locking nut with serrated bearing M8	01.01.2008 –	4631156	_____	/each
	<b>2.25 End stop</b>	01.07.2014 –	4631430	_____	/each
	Flat-head screw with hexagon socket M8 x 40	01.01.2008 –	4631431	_____	/each
	Self-locking nut with serrated bearing M8	01.01.2008 –	4631156	_____	/each
	<b>2.26 Protection for photocell</b>	01.07.2014 –	4631432	_____	/each
	Pan-head tapping screw ST 4.8 x 13	01.07.2014 –	4631459	_____	/each
	<b>2.27 Track holder</b>	01.01.2008 –	4631093	_____	/each
	Pulley screw	01.01.2008 –	4631094	_____	/each
	Hex nut M18 x 1.5	01.01.2008 –	4631159	_____	/each
	Cable compensation bush	01.01.2008 –	4631095	_____	/each
	Washer A6.4	01.01.2008 –	4631170	_____	/each
	Self-locking nut with serrated bearing M6	01.01.2008 –	4631169	_____	/each

1) 50 % of door price

<b>ORDER</b>	Customer no.:	Order no./com.:	<b>*Please take information from the data label!</b>	
			<b>Order no.:</b>	<b>Year of manufacture:</b>
	Customer name:		<b>Serial no.:</b>	<b>Size:</b>
	Shipping address:			
	Place / date:	Stamp and signature		

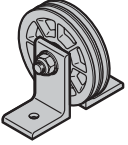
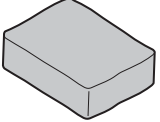
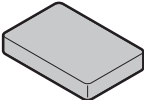
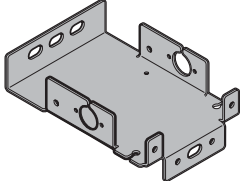
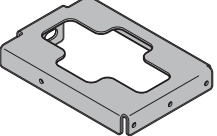
## 2. Collective Garage Non-Protruding Up-And-Over Door ET 500, from Serial No. 14182

Article	Item Description	Production period	Art. no.	Quantity	€
	<b>2.28 Track support bracket</b>			Unit(s)	
	Standard fitting situation	01.07.2014 –	4631425	_____	/each
	Track screw	01.01.2008 –	4631089	_____	/each
	Self-locking nut with serrated bearing M8	01.01.2008 –	4631156	_____	/each
	<b>2.29 Track support bracket</b>			Unit(s)	
	Fitting situation "door with inclination" Indicate inclination in degrees!				
	<b>ET 500 L</b>				
	Left	01.07.2014 –	4631426	_____	/each
	Right	01.07.2014 –	4631427	_____	/each
	<b>ET 500 S</b>				
Left	01.07.2014 –	4631428	_____	/each	
Right	01.07.2014 –	4631429	_____	/each	
	Track screw	01.01.2008 –	4631089	_____	/each
	Self-locking nut with serrated bearing M8	01.01.2008 –	4631156	_____	/each
	<b>2.30 Rubber buffer for fitting situation "door with inclination"</b>			Unit(s)	
		01.01.2008 –	4631037	_____	/each
	Self-locking nut with serrated bearing M8	01.01.2008 –	4631156	_____	/each
	<b>2.31 Counter weight box</b>			Unit(s)	
	ET 500 L	01.07.2014 –	4631101	_____	/each
	ET 500 S	01.07.2014 –	4631102	_____	/each

1) 50 % of door price

<b>ORDER</b>	Customer no.: _____	Order no. / com.: _____	<b>*Please take information from the data label!</b>	
	Customer name: _____	Shipping address: _____	Order no.: _____	Year of manufacture: _____
	Place / date: _____	Stamp and signature _____	Serial no.: _____	Size: _____


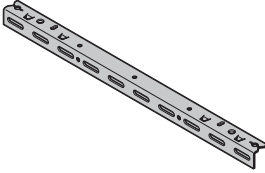
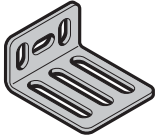
## 2. Collective Garage Non-Protruding Up-And-Over Door ET 500, from Serial No. 14182

Article	Item Description	Production period	Art. no.	Quantity	€
	<b>2.32 Pulley bearing for counter weight box, complete</b>	01.01.2008 –	4631103	Unit(s) _____	/each
	Hexagon screw M8 × 25	01.01.2008 –	4631174	_____	/each
	Washer A8.4	01.01.2008 –	4631160	_____	/each
	<b>2.33 Chip briquette</b>			Unit(s)	
	ET 500 L, 120 × 40 × 150 mm ET 500 S, 120 × 40 × 220 mm	01.01.2008 – 01.01.2008 –	4631027 4631028	_____ _____	/each /each
	<b>2.34 Counter weight plate (solid)</b>			Unit(s)	
	ET 500 L, 120 × 10 × 160 mm ET 500 S, 120 × 10 × 230 mm	01.01.2008 – 01.01.2008 –	4631025 4631026	_____ _____	/each /each
	<b>2.35 Weight box support</b>			Unit(s)	
	ET 500 L ET 500 S	01.07.2014 – 01.07.2014 –	4631445 4631446	_____ _____	/each /each
	<b>2.36 Weight box fitting plate</b>			Unit(s)	
	ET 500 L ET 500 S	01.07.2014 – 01.07.2014 –	4631447 4631448	_____ _____	/each /each

1) 50 % of door price

<b>ORDER</b>	Customer no.: _____	Order no./com.: _____	<b>*Please take information from the data label!</b>	
	Customer name: _____	Shipping address: _____	Order no.:	Year of manufacture:
	Shipping address: _____	Place / date: _____	Serial no.:	Size:
	Place / date: _____	Stamp and signature _____		

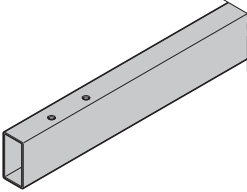
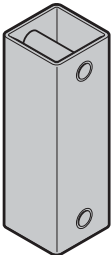
## 2. Collective Garage Non-Protruding Up-And-Over Door ET 500, from Serial No. 14182

Article	Item Description	Production period	Art. no.	Quantity	€
	<b>2.37 Counter weight cover</b>			Unit(s)	
	Standard fitting situation				
	<b>ET 500 L</b>				
	Interior left	01.07.2014 –	4631451	_____	/m
	Interior right	01.07.2014 –	4631452	_____	/m
	BRH _____ mm				
	<b>ET 500 S</b>				
	Interior left	01.07.2014 –	4631453	_____	/m
	Interior right	01.07.2014 –	4631454	_____	/m
	BRH _____ mm				
Fitting situation "Flush-fitting with the facade"					
<b>ET 500 L</b>					
Interior left	01.07.2014 –	4631455	_____	/m	
Interior right	01.07.2014 –	4631456	_____	/m	
<b>ET 500 S</b>					
Interior left	01.07.2014 –	4631457	_____	/m	
Interior right	01.07.2014 –	4631458	_____	/m	
Pan-head tapping screw ST 6.3 × 16	01.07.2014 –	4631149	_____	/each	
	<b>2.38 Universal anchor</b>	01.01.2008 –	4631148	Unit(s) _____	/each
	<b>2.39 Track anchor</b>	01.01.2008 –	4631147	Unit(s) _____	/each
	Track screw	01.01.2008 –	4631089	_____	/each
	Self-locking nut with serrated bearing M8	01.01.2008 –	4631056	_____	/each

1) 50 % of door price

<b>ORDER</b>	Customer no.:	Order no./com.:	<b>*Please take information from the data label!</b>	
			<b>Order no.:</b>	<b>Year of manufacture:</b>
	Customer name:		<b>Serial no.:</b>	<b>Size:</b>
	Shipping address: _____			
	Place / date:		Stamp and signature	

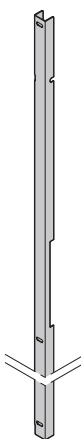
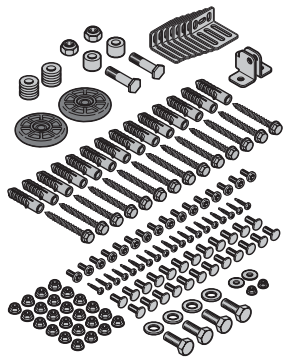
## 2. Collective Garage Non-Protruding Up-And-Over Door ET 500, from Serial No. 14182

Article	Item Description	Production period	Art. no.	Quantity	€
	<b>* 2.40 Top frame</b> ET 500 L ET 500 S BRB _____ mm <b>For doors with on-site infill</b> ET 500 L ET 500 S BRB _____ mm Galvanized "Color" range according to price list RAL to choose or CH 703	01.07.2014 – 01.07.2014 – 01.07.2014 – 01.07.2014 –	4631131 4631133 4631132 4631134	Unit(s) _____ _____ _____ _____	     /m /m /m
	<b>* 2.41 Side frame</b> Welding module BRH _____ mm Galvanized "Color" range according to price list RAL to choose or CH 703	01.07.2014 –	4631136	Unit(s) _____	   /m /m /m
	<b>2.42 Special anchor</b> Hexagon head tapping screw B 6.3 × 19	01.01.2008 – 01.01.2008 –	4631146 4631138	Unit(s) _____ _____	 /each /each
	<b>2.43 Track wall anchor</b> For subframe fixing Hexagon head tapping screw, self-locking, B 8 × 22	01.01.2008 – 01.01.2008 –	4631145 4631144	Unit(s) _____ _____	 /each /each
	<b>2.44 Spacer profile for flush-fitting door leaves</b> Welding module	01.07.2014 –	4631036	Unit(s) _____	 /each
	Hexagon screw M12 × 90	01.01.2008 –	4631143	_____	 /each
	Washer A13	01.01.2008 –	4631150	_____	 /each

1) 50 % of door price

<b>ORDER</b>	Customer no.:	Order no./com.:	<b>*Please take information from the data label!</b>	
	Customer name:	Shipping address:	Order no.:	Year of manufacture:
	Shipping address:	Place / date:	Serial no.:	Size:
	Shipping address:	Place / date:	Stamp and signature	
	Shipping address:	Place / date:	Stamp and signature	

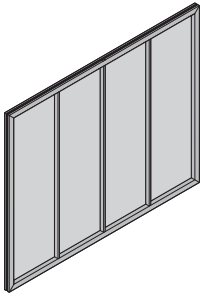
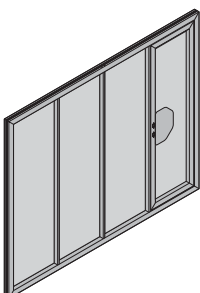
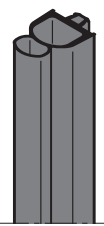
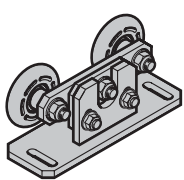

## 2. Collective Garage Non-Protruding Up-And-Over Door ET 500, from Serial No. 14182

Article	Item Description	Production period	Art. no.	Quantity	€
	<b>2.45 Cable cover</b> BRH _____ mm			Unit(s)	
	Cable cover, galvanized				
	Left	01.11.2014 –	4631465	_____	/each
	Right	01.11.2014 –	4631466	_____	/each
	Cable cover, primer powder-coated in door leaf colour				
	Left	01.11.2014 –	4631465	_____	/each
	Right	01.11.2014 –	4631466	_____	/each
	Self-tapping screw with pan-head C-T 5.5 × 32 z T25	01.11.2014 –	4631464	_____	/each
	<b>2.46 Accessory pack</b>	01.07.2014 –	4631422	Unit(s) _____	/each

1) 50 % of door price

<b>ORDER</b>	Customer no.: _____	Order no./com.: _____	<b>*Please take information from the data label!</b>	
			<b>Order no.:</b> _____	<b>Year of manufacture:</b> _____
	Customer name: _____		<b>Serial no.:</b> _____	<b>Size:</b> _____
	Shipping address: _____			
	Place / date: _____			
		Stamp and signature		

### 3. Collective Garage Sliding Door ST 500

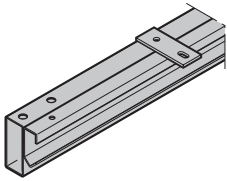
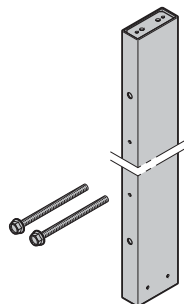
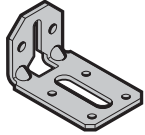
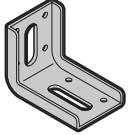
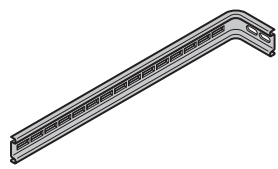
Article	Item Description	Production period	Art. no.	Quantity	€
	<p><b>* 3.1 Door leaf</b> (without fitting) BRB _____ × BRH _____ mm Indicate the design and colour in accordance with the price list!</p>	01.04.2010 –	4631401	Unit(s) _____	/each
	<p><b>* 3.2 Door leaf with wicket door</b> (without fitting) BRB _____ × BRH _____ mm Position of the door and handing: <input type="checkbox"/> Right – RH hinged <input type="checkbox"/> Left – LH hinged <input type="checkbox"/> Centre – RH hinged <input type="checkbox"/> Centre – LH hinged Indicate the design and colour in accordance with the price list!</p>	01.04.2010 –	4631411	Unit(s) _____	/each
	<p><b>* 3.3 Bottom profile</b> Only for SupraMatic operators  L = 2500 mm L = 3000 mm</p>	01.04.2010 – 01.07.2012 –	4631329 4631330	Unit(s) _____ _____	/each /each
	<p><b>3.4 Top roller holder, complete</b>  Round-head screw with square neck M8 × 80 Self-locking nut with serrated bearing M8 Washer M8 (9 × 28 × 3)</p>	01.04.2010 – 01.04.2010 – 01.04.2010 – 01.04.2010 –	4631324 4631172 4631156 4631326	Unit(s) _____ _____ _____ _____	/each /each /each /each
	<p><b>3.5 Roller, Ø 62 mm, with ball bearing</b></p>	01.04.2010 –	4631327	Unit(s) _____	/each

1) 50 % of door price

<b>ORDER</b>	Customer no.: _____	Order no./com.: _____	<b>*Please take information from the data label!</b>	
	Customer name: _____	Shipping address: _____	Order no.:	Year of manufacture:
	Shipping address: _____	Place / date: _____	Serial no.:	Size:
	Place / date: _____	Stamp and signature		



### 3. Collective Garage Sliding Door ST 500

Article	Item	Description	Production period	Art. no.	Quantity	€
	* 3.6	<b>Welding module for top frame with roller guide</b> BRB _____ mm  Galvanized "Color" range according to price list RAL to choose or CH 703 <b>Note:</b> 2 top frames are required for each sliding door!	01.04.2010 –	4631311	Unit(s)	
					_____	/m
	* 3.7	<b>Welding module for side frame</b> Incl. 2 hexagon screws with flange M8 x 120 BRH _____ mm  Galvanized "Color" range according to price list RAL to choose or CH 703  Countersunk head screw with hexagon socket M8 x 220 Washer M8 (9 x 28 x 3) Self-locking nut with serrated bearing M8	03.02.2014 –	4631341	Unit(s)	
					_____	/m
			01.04.2010 –	4631308	_____	/each
			03.02.2014 –	4631326	_____	/each
	3.8	<b>Frame bracket</b> For side frame fixing  Hexagon head tapping screw 6.3 x 19	01.04.2010 –	4631316	Unit(s)	/each
			01.04.2010 –	4631138	_____	/each
	3.9	<b>Frame bracket</b> For top frame fixing  Hexagon head tapping screw, self-locking, B 8 x 22	01.04.2010 –	4631306	Unit(s)	/each
			01.04.2010 –	4631144	_____	/each
	3.10	<b>Track anchor</b>	01.04.2010 –	4631307	Unit(s)	/each

1) 50 % of door price

<b>ORDER</b>	Customer no.:	Order no. / com.:	<b>*Please take information from the data label!</b>	
			Order no.:	Year of manufacture:
	Customer name:		Serial no.:	Size:
	Shipping address:			
	Place / date:	Stamp and signature		

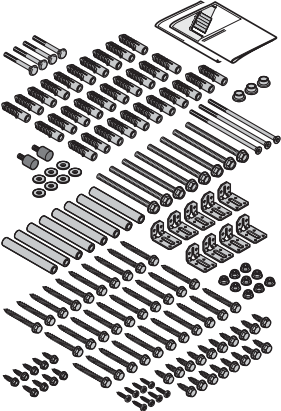
### 3. Collective Garage Sliding Door ST 500

Article	Item Description	Production period	Art. no.	Quantity	€
	<b>3.11 Perforated anchor</b>	01.04.2010 –	438567	Unit(s) _____	/each
	Round-head screw with square neck M8 × 16	01.04.2010 –	4631176	_____	/each
	Self-locking nut with serrated bearing M8	01.04.2010 –	4631156	_____	/each
	<b>3.12 Fitting bracket</b>	03.02.2014 –	4631460	Unit(s) _____	/each
	Hexagon head tapping screw B8 × 22	03.02.2014 –	4631144	_____	/each
	<b>3.13 Tube for connecting the frame</b>	01.04.2010 –	4631305	Unit(s) _____	/each
	Hexagon screw with flange M8 × 120	03.02.2014 –	4631339	_____	/each
	<b>3.14 Roller holder module, bottom</b>	01.04.2010 –	4631317	Unit(s) _____	/each
	Track screw	01.04.2010 –	4631089	_____	/each
	Self-locking nut with serrated bearing M8	01.04.2010 –	4631156	_____	/each
	<b>3.15 Roller, Ø 45 mm, with ball bearing</b>	01.04.2010 –	4631323	Unit(s) _____	/each
	<b>3.16 Retaining angle for bottom roller holder</b>	01.04.2010 –	4631319	Unit(s) _____	/each
	Pan-head tapping screw ST 6.3 × 16	01.04.2010 –	4631149	_____	/each
	<b>3.17 Retaining angle for bottom roller holder (long)</b>	01.04.2010 –	4631320	Unit(s) _____	/each
	Pan-head tapping screw ST 6.3 × 16	01.04.2010 –	4631149	_____	/each

1) 50 % of door price

<b>ORDER</b>	Customer no.:	Order no./com.:	<b>*Please take information from the data label!</b>	
			<b>Order no.:</b>	<b>Year of manufacture:</b>
	Customer name:		<b>Serial no.:</b>	<b>Size:</b>
	Shipping address:			
	Place / date:	Stamp and signature		

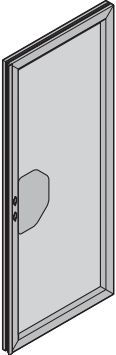
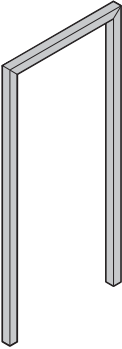
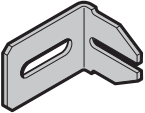
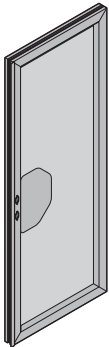
### 3. Collective Garage Sliding Door ST 500

Article	Item Description	Production period	Art. no.	Quantity	€
	3.18 Accessory pack	03.02.2014 –	4631340	Unit(s) _____	/each

1) 50 % of door price

<b>ORDER</b>	Customer no.: _____	Order no./com.: _____	<b>*Please take information from the data label!</b>	
	Customer name: _____	Shipping address: _____	Order no.:	Year of manufacture:
	Place / date: _____	Stamp and signature _____	Serial no.:	Size:

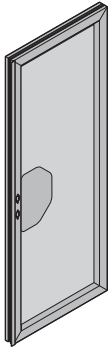
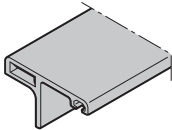
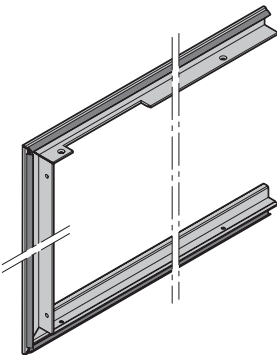
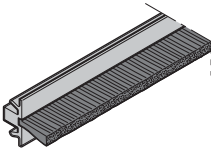
## 4. Side Door And Wicket Door for Collective Garages

Article	Item Description	Production period	Art. no.	Quantity	€
	<p><b>* 4.1 Door leaf</b> For side door (without door hinge and fitting)</p> <p>RAM width _____ × RAM height _____ mm</p> <p>Door handing: <input type="checkbox"/> LH hinged <input type="checkbox"/> RH hinged</p> <p>Indicate the design and colour in accordance with the price list!</p> <p><b>Note:</b> From September 2011, screwed door hinges. Order door hinges separately!</p>	01.08.2008 –	4631221	Unit(s) _____	/each
	<p><b>* 4.2 Door subframe</b> For side door (without door hinge)</p> <p>RAM width _____ × RAM height _____ mm</p> <p>Indicate colour and handing!</p> <p><b>Note:</b> From September 2011, screwed door hinges. Order door hinges separately!</p>	01.08.2008 –	4631220	Unit(s) _____	/each
	<p><b>4.3 Fitting anchor</b></p> <p>Hexagon head tapping screw 6.3 × 19</p>	01.08.2008 – 01.07.2014 –	4631011 4631138	Unit(s) _____ _____	/each /each
	<p><b>* 4.4 Wicket door ET 500</b> (without fitting)</p> <p>BRH _____ mm</p> <p><input type="checkbox"/> LH hinged <input type="checkbox"/> RH hinged <input type="checkbox"/> Concealed door hinge <input type="checkbox"/> Screwed door hinge</p> <p>Indicate the design and colour in accordance with the price list!</p>	01.06.2008 –	4631241	Unit(s) _____	/each

- 1) 50 % of door price
- 2) 60 % of door price
- 3) 50 % of the door price for style 412
- 4) 25 % of the wicket door price

<b>ORDER</b>	Customer no.:	Order no./com.:	<b>*Please take information from the data label!</b>		
	Customer name:	Shipping address: _____		Order no.:	Year of manufacture:
	Shipping address: _____	_____		Serial no.:	Size:
	_____	_____			
	Place / date:	Stamp and signature			

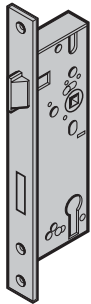


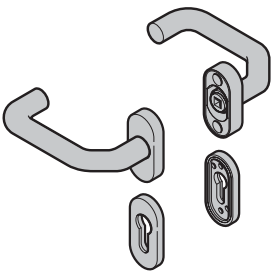
# 4. Side Door And Wicket Door for Collective Garages

Article	Item Description	Production period	Art. no.	Quantity	€
	<p><b>* 4.5 Wicket door ST 500</b> (without fitting)</p> <p>BRH _____ mm</p> <p><input type="checkbox"/> LH hinged</p> <p><input type="checkbox"/> RH hinged</p> <p>Indicate the design and colour in accordance with the price list!</p>	01.04.2010 –	4631241	Unit(s) _____	/each
	<p><b>* 4.6 Threshold, side</b></p> <p>Length _____ mm</p> <p>Torx drilling screw 4.2 x 11</p>	01.08.2008 – 01.08.2008 –	4631181 4631137	Unit(s) _____ _____	/m /each
	<p><b>4.7 Wicket door seal</b></p> <p>Without brush seal, on 3 sides for styles 420, 422 and 480</p> <p>BRH _____ mm</p> <p><input type="checkbox"/> LH hinged</p> <p><input type="checkbox"/> RH hinged</p> <p>Indicate the colour in accordance with the price list!</p> <p>Torx drilling screw 4.2 x 11</p> <p>Countersunk head screw 3.9x25</p>	01.07.2014 – 01.07.2014 –	4631462 4631137 4631463	Unit(s) _____ _____ _____	/each /each /each
	<p><b>4.8 Brush seal, on side for wicket door</b></p> <p>L = 3000 mm</p>	01.07.2014 –	4631217	Unit(s) _____	/m

- 1) 50 % of door price
- 2) 60 % of door price
- 3) 50 % of the door price for style 412
- 4) 25 % of the wicket door price

<b>ORDER</b>	Customer no.: _____	Order no. / com.: _____	<b>*Please take information from the data label!</b>	
	Customer name: _____	Shipping address: _____	Order no.:	Year of manufacture:
	Place / date: _____	Stamp and signature _____	Serial no.:	Size:

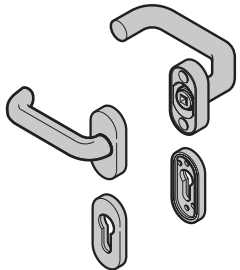
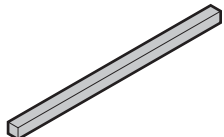
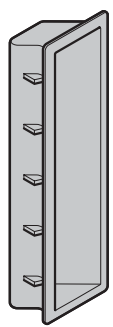
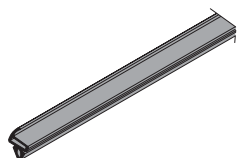
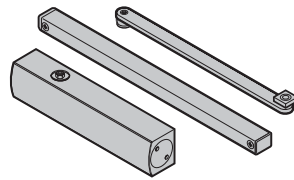
## 4. Side Door And Wicket Door for Collective Garages

Article	Item Description	Production period	Art. no.	Quantity	€
	<b>4.9 Lock</b>			Unit(s)	
	<b>Profile cylinder</b>				
	LH hinged	01.08.2008 –	4631182	_____	/each
	RH hinged	01.08.2008 –	4631183	_____	/each
	With anti-panic function, LH hinged	01.08.2008 –	4631017	_____	/each
	With anti-panic function, RH hinged	01.08.2008 –	4631018	_____	/each
	<b>KABA</b>				
	LH hinged	01.08.2008 –	4631186	_____	/each
	RH hinged	01.08.2008 –	4631187	_____	/each
	With anti-panic function, LH hinged	01.08.2008 –	4631188	_____	/each
With anti-panic function, RH hinged	01.08.2008 –	4631189	_____	/each	
Countersunk head screw M5 x 25	01.08.2008 –	4631048	_____	/each	
	<b>4.10 Lock plate cover</b>	01.08.2008 –	4631190	Unit(s)	/each
	Countersunk head screw M5 x 25	01.08.2008 –	4631048	_____	/each
	<b>4.11 Lock plate</b>	01.08.2008 –	4631191	Unit(s)	/each
	Countersunk head screw M5 x 25	01.08.2008 –	4631048	_____	/each
	<b>4.12 Standard lever handle set offset / offset</b>			Unit(s)	
	Plastic, black, without square lever pin For profile cylinder	01.08.2008 –	4630213	_____	/each

- 1) 50 % of door price
- 2) 60 % of door price
- 3) 50 % of the door price for style 412
- 4) 25 % of the wicket door price

<b>ORDER</b>	Customer no.: _____	Order no./com.: _____	<b>*Please take information from the data label!</b>	
			<b>Order no.:</b> _____	<b>Year of manufacture:</b> _____
	Customer name: _____		<b>Serial no.:</b> _____	<b>Size:</b> _____
	Shipping address: _____			
	Place / date: _____		Stamp and signature _____	

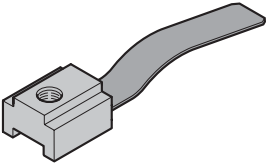
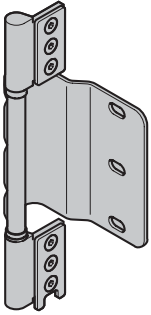
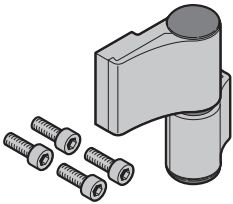
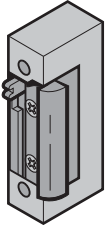
## 4. Side Door And Wicket Door for Collective Garages

Article	Item Description	Production period	Art. no.	Quantity	€
	<b>4.13 Lever handle set offset / flat</b> Plastic, black, without square lever pin For profile cylinder <b>Note:</b> Not for ST 500	01.06.2010 –	4630214	Unit(s) _____	/each
	<b>4.14 Square lever pin</b> □ 9 mm L = 117 mm	01.08.2008 –	4631192	Unit(s) _____	/each
	<b>4.15 Pull handle for ST 500</b>	01.06.2010 –	4631193	Unit(s) _____	/each
	<b>* 4.16 Sound-absorbing seal for threshold</b> Length _____ mm	01.08.2008 –	4631184	Unit(s) _____	/m
	<b>4.17 Overhead door closer, complete</b> For side door and wicket door	01.10.2014 –	4630248	Unit(s) _____	/each

- 1) 50 % of door price
- 2) 60 % of door price
- 3) 50 % of the door price for style 412
- 4) 25 % of the wicket door price

<b>ORDER</b>	Customer no.: _____	Order no. / com.: _____	<b>*Please take information from the data label!</b>	
	Customer name: _____	Shipping address: _____	Order no.: _____	Year of manufacture: _____
	Place / date: _____	Stamp and signature _____	Serial no.: _____	Size: _____

## 4. Side Door And Wicket Door for Collective Garages


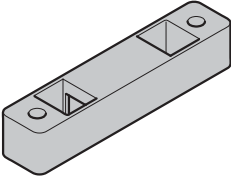
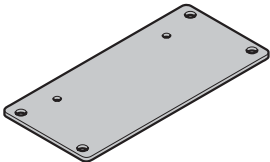
Article	Item Description	Production period	Art. no.	Quantity	€
	<b>4.18 Hold-open device for overhead door closer</b>	01.10.2014 –	4630251	Unit(s) _____	/each
	<b>4.19 Door hinge, concealed</b> Incl. 6 countersunk screws M6 x 12	01.04.2010 –	4631313	Unit(s) _____	/each
	Hexagon head tapping screw B8 x 22, self-locking	01.04.2010 –	4631144	_____	/each
	<b>4.20 Door hinge, screwed</b> Incl. 4 cylinder screws M8 x 25			Unit(s)	
	Silver-coloured aluminium				
	<input type="checkbox"/> LH hinged	01.09.2011 –	4631461	_____	/each
	<input type="checkbox"/> RH hinged	01.09.2011 –	4631461	_____	/each
	Powder-coated primer in door leaf colour				
Left	01.09.2011 –	4631461	_____	/each	
Right	01.09.2011 –	4631461	_____	/each	
Indicate the colour in accordance with the price list!					
Hexagon head tapping screw B8 x 22, self-locking	01.04.2010 –	4631144	_____	/each	
	<b>4.21 Electric door strike without lock plate</b>	01.10.2014 –	4634135	Unit(s) _____	/each

- 1) 50 % of door price
- 2) 60 % of door price
- 3) 50 % of the door price for style 412
- 4) 25 % of the wicket door price

<b>ORDER</b>	Customer no.: _____	Order no./com.: _____	<b>*Please take information from the data label!</b>	
	Customer name: _____	Shipping address: _____	Order no.:	Year of manufacture:
	Place / date: _____	Stamp and signature _____	Serial no.:	Size:



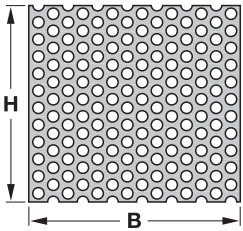
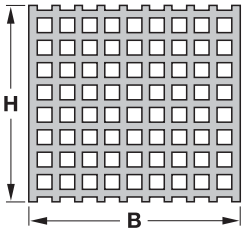
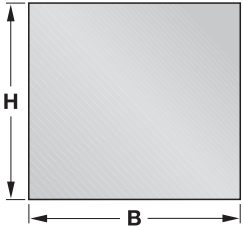
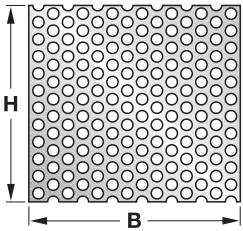
## 4. Side Door And Wicket Door for Collective Garages

Article	Item Description	Production period	Art. no.	Quantity	€
	<b>4.22 Lock plate, 92 mm, for electric door strike</b> Countersunk screw M5 x 16, Torx	01.10.2014 – 01.10.2014 –	4634136	Unit(s)	/each
			4634137	_____	/each
	<b>4.23 Reed contact spacer for wicket door</b> Self-tapping screw with countersunk head ST 4.8 x 32	01.10.2014 – 01.10.2014 –	4630260	Unit(s)	/each
			4631140	_____	/each
	<b>4.24 Reed contact plate for wicket door</b> Pozidriv self-tapping screw 4.8 x 16	01.10.2014 – 01.10.2014 –	4630261	Unit(s)	/each
			4631141	_____	/each

- 1) 50 % of door price
- 2) 60 % of door price
- 3) 50 % of the door price for style 412
- 4) 25 % of the wicket door price

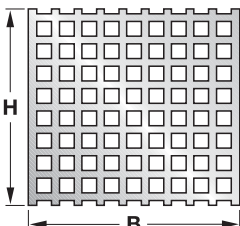
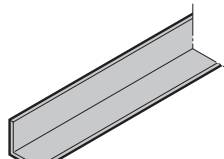

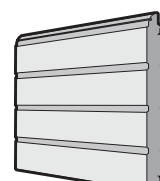
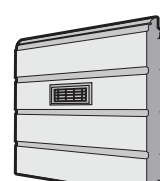
<b>ORDER</b>	Customer no.: _____	Order no. / com.: _____	<b>*Please take information from the data label!</b>	
	Customer name: _____	Shipping address: _____	Order no.:	Year of manufacture:
	Place / date: _____	Stamp and signature _____	Serial no.:	Size:

# 5. Door and Door Leaf Infills

Article	Item Description	Production period	Art. no.	Quantity	€
	<p><b>* 5.1 Perforated steel sheet, style 412</b></p> <p>Height (H) _____ x width (B) _____ mm</p> <p>Galvanized "Color" RAL to choose or CH 703 Indicate the colour in accordance with the price list!</p>	01.01.2008 –	4631012	Unit(s)	_____ /m <sup>2</sup>
	<p>Torx drilling screw 4.2 x 11</p>	01.01.2008 –	4631137	_____	/each
	<p><b>* 5.2 Perforated steel sheet, style 413</b></p> <p>Height (H) _____ x width (B) _____ mm</p> <p>Galvanized "Color" RAL to choose or CH 703 Indicate the colour in accordance with the price list!</p>	01.01.2008 –	4631042	Unit(s)	_____ /m <sup>2</sup>
	<p>Torx drilling screw 4.2 x 11</p>	01.01.2008 –	4631137	_____	/each
	<p><b>* 5.3 Aluminium sheet, style 420, style 422</b></p> <p>Height (H) _____ x width (B) _____ mm</p> <p>Galvanized "Color" RAL to choose or CH 703 Indicate the colour in accordance with the price list!</p>	01.01.2008 –	4631020	Unit(s)	_____ /m <sup>2</sup>
	<p>Torx drilling screw 4.2 x 11</p>	01.01.2008 –	4631137	_____	/each
	<p><b>* 5.4 Perforated aluminium sheet, style 432</b></p> <p>Height (H) _____ x width (B) _____ mm</p> <p>Galvanized "Color" RAL to choose or CH 703 Indicate the colour in accordance with the price list!</p>	01.07.2012 –	4631057	Unit(s)	_____ /m <sup>2</sup>
	<p>Torx drilling screw 4.2 x 11</p>	01.01.2008 –	4631137	_____	/each

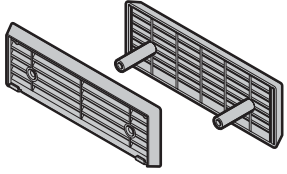
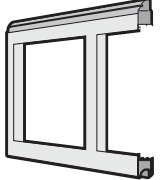
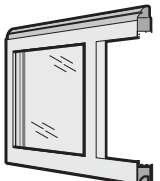
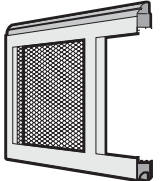
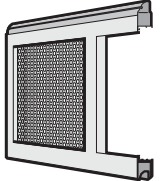

<b>ORDER</b>	Customer no.:	Order no./com.:	<b>*Please take information from the data label!</b>	
	Customer name:	Shipping address:	Order no.:	Year of manufacture:
	Shipping address:	Place / date:	Serial no.:	Size:
	Place / date:	Stamp and signature		

# 5. Door and Door Leaf Infills

Article	Item	Description	Production period	Art. no.	Quantity	€
	*	<b>5.5 Perforated aluminium sheet, style 433</b> Height (H) _____ x width (B) _____ mm Galvanized "Color" RAL to choose or CH 703 Indicate the colour in accordance with the price list! Torx drilling screw 4.2 x 11	01.07.2012 –	4631058	Unit(s) _____ _____ _____	/m <sup>2</sup> /m <sup>2</sup> /m <sup>2</sup>
			01.01.2008 –	4631137	_____ _____	/each
	*	<b>5.6 Infill and section fixing, aluminium bracket 25 x 25 x 3</b> Length _____ mm Drilling screw 4.2 x 19	01.01.2008 –	4631165	Unit(s) _____ _____	/m /each
			01.01.2008 –	4631175	_____ _____	/each
		<b>5.7 Sealing strip 15 x 3 mm</b> Roll, 30 m	01.01.2008 –	4631049	Unit(s) _____ _____	/each
	*	<b>5.8 Section profile, style 480</b> Height 500 mm, length _____ mm Height 625 mm, length _____ mm Indicate the colour in accordance with the price list! Attention: Technical clarification or the order no. is required for the topmost section profile.	01.01.2008 –	4631043	Unit(s) _____ _____	/m <sup>2</sup> /m <sup>2</sup>
			01.01.2008 –	4631044	_____ _____	/m <sup>2</sup>
	*	<b>5.9 Section profile, style 480 with ventilation grille</b> Height 500 mm, length _____ mm Height 625 mm, length _____ mm Indicate the colour in accordance with the price list! Indicate the number and position of the ventilation grilles!	01.01.2008 –	4631045	Unit(s) _____ _____	/m <sup>2</sup> /m <sup>2</sup>
			01.01.2008 –	4631046	_____ _____	/m <sup>2</sup>

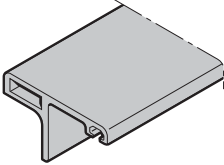
<b>ORDER</b>	Customer no.:	Order no./com.:	<b>*Please take information from the data label!</b>	
			<b>Order no.:</b>	<b>Year of manufacture:</b>
	Customer name:		<b>Serial no.:</b>	<b>Size:</b>
	Shipping address:			
	Place / date:	Stamp and signature		

## 5. Door and Door Leaf Infills

Article	Item Description	Production period	Art. no.	Quantity	€
	<b>5.10 Ventilation grille in black plastic</b>	01.01.2008 –	4631060	Unit(s) _____	/each
	* <b>5.11 Aluminium frame, type N, anodised, without infill</b>			Unit(s)	
	Height 500 mm, length _____ mm	01.01.2008 –	4631059	_____	/m <sup>2</sup>
	Height 625 mm, length _____ mm	01.01.2008 –		_____	/m <sup>2</sup>
	* <b>5.12 Aluminium frame, type N, anodised, with DURATEC synthetic double pane, clear, 26 mm</b>			Unit(s)	
	Height 500 mm, length _____ mm	01.01.2008 –	4631062	_____	/m <sup>2</sup>
	Height 625 mm, length _____ mm	01.01.2008 –		_____	/m <sup>2</sup>
	* <b>5.13 Aluminium frame, type N, anodised with stainless steel expanded mesh</b>			Unit(s)	
	Height 500 mm, length _____ mm	01.01.2008 –	4631063	_____	/m <sup>2</sup>
	Height 625 mm, length _____ mm	01.01.2008 –		_____	/m <sup>2</sup>
	* <b>5.14 Aluminium frame, type N, anodised, with perforated stainless steel sheet</b>			Unit(s)	
	Height 500 mm, length _____ mm	01.01.2008 –	4631064	_____	/m <sup>2</sup>
	Height 625 mm, length _____ mm	01.01.2008 –		_____	/m <sup>2</sup>
	<b>5.15 Section connecting strap</b>	01.01.2008 –	4631161	Unit(s) _____	/each
	Hexagon head tapping screw, self-locking, 6.3 × 16	01.01.2008 –	4631154	_____	/each

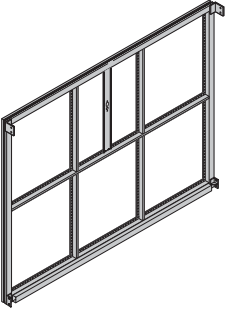
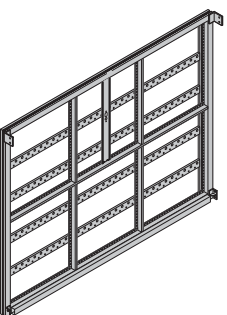

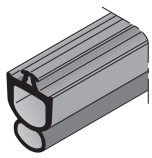
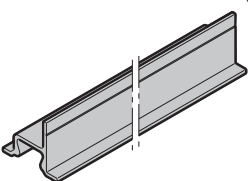
<b>ORDER</b>	Customer no.: _____	Order no./com.: _____	<b>*Please take information from the data label!</b>	
	Customer name: _____	Shipping address: _____	Order no.:	Year of manufacture:
	Shipping address: _____	_____	Serial no.:	Size:
	_____	_____		
	Place / date: _____	_____	Stamp and signature	

## 5. Door and Door Leaf Infills

Article	Item	Description	Production period	Art. no.	Quantity	€
	*	<b>5.16 Section fixing to an aluminium profile</b>  Length _____ mm Drilling screw 4.2 × 19	01.01.2008 –	4631162	Unit(s)	/m /each
			01.01.2008 –	4631175	_____	

<b>ORDER</b>	Customer no.: _____	Order no./com.: _____	<b>*Please take information from the data label!</b>	
	Customer name: _____	Shipping address: _____	Order no.: _____	Year of manufacture: _____
	Place / date: _____	Stamp and signature _____	Serial no.: _____	Size: _____

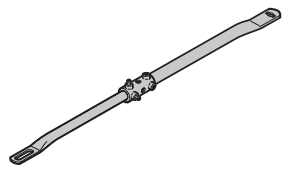
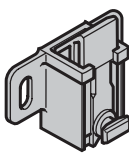
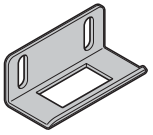
# 6. Sports Hall Door SP 500

Article	Item Description	Production period	Art. no.	Quantity	€
	<p><b>* 6.1 Door leaf</b> With lock strut (without fitting)</p> <p>BRB _____ × BRH _____ mm</p> <p>Indicate the colour in accordance with the price list!</p>	01.01.2013 –	4634010	Unit(s) _____	/each
	<p><b>* 6.2 Door leaf</b> With lock strut and sub-construction for an elastic impact surface (without fitting)</p> <p>BRB _____ × BRH _____ mm</p> <p>Indicate the colour in accordance with the price list!</p>	01.07.2014 –	4634.....	Unit(s) _____	/each
	<p><b>* 6.3 Lock strut</b> BRH _____ mm</p> <p>Indicate the colour in accordance with the price list!</p>	01.01.2013 –	4634116	Unit(s) _____	/each
	<p>Torx drilling screw 4.2 × 11</p>	01.07.2014 –	4631137	_____	/each
	<p><b>* 6.4 Bottom seal</b> BRB _____ mm</p>	01.01.2013 –	4634101	Unit(s) _____	/m
	<p><b>* 6.5 Rail holder</b> For bottom seal with impact surface sub-construction</p> <p>BRB _____ mm</p>	01.07.2014 –	4634117	Unit(s) _____	/m
	<p>Torx drilling screw 4.2 × 11</p>	01.07.2014 –	4631137	_____	/each

1) 50 % of door price

<b>ORDER</b>	Customer no.: _____	Order no./com.: _____	<b>*Please take information from the data label!</b>	
	Customer name: _____	Shipping address: _____	Order no.:	Year of manufacture:
	Shipping address: _____	_____	Serial no.:	Size:
	_____	_____		
	Place / date: _____	_____	Stamp and signature	


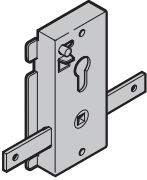
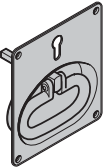


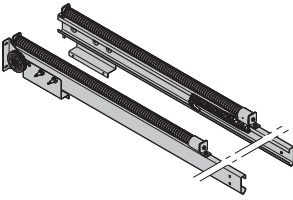
## 6. Sports Hall Door SP 500

Article	Item Description	Production period	Art. no.	Quantity	€
	<b>6.6 Roller holder, complete</b>	01.01.2013 –	4634118	Unit(s)	/each
	Hex nut M16, self-locking	01.01.2013 –	4634119	_____	/each
	<b>* 6.7 Cable Ø4 mm</b>			Unit(s)	
	BRH 1800 – 1900 mm (L = 2300)	01.01.2013 –	4631246	_____	/each
	BRH 1905 – 1950 mm (L = 2400)	01.01.2013 –	4631247	_____	/each
	BRH 1955 – 2050 mm (L = 2500)	01.01.2013 –	4631248	_____	/each
	BRH 2055 – 2150 mm (L = 2600)	01.01.2013 –	4631249	_____	/each
	BRH 2155 – 2345 mm (L = 2800)	01.01.2013 –	4631268	_____	/each
	BRH 2350 – 2560 mm (L = 3200)	01.01.2013 –	4631253	_____	/each
	BRH 2565 – 3600 mm (L = 3600)	01.01.2013 –	4631259	_____	/each
	<b>Note:</b> Due to safety reasons, always exchange all cables!				
	<b>* 6.8 Locking rod</b>			Unit(s)	
	BRH _____ mm	01.01.2013 –	4634103	_____	/each
	Hexagon head tapping screw B 6.3 × 19	01.01.2013 –	4631138	_____	/each
	<b>6.9 Locking rod kit</b>			Unit(s)	
	For doors BRB < 1750 mm	01.01.2013 –	4634109	_____	/each
	Consisting of locking rods, coupling, grub screws and hex driver				
	<b>6.10 Pre-assembled latching</b>			Unit(s)	
	Hexagon head tapping screw B 6.3 × 19	01.01.2013 –	4634104	_____	/each
		01.01.2013 –	4631138	_____	/each
	<b>6.11 Lock plate</b>			Unit(s)	
	Hexagon head tapping screw B 6.3 × 19	01.01.2013 –	4634108	_____	/each
		01.01.2013 –	4631138	_____	/each

1) 50 % of door price

<b>ORDER</b>	Customer no.:	Order no. / com.:	<b>*Please take information from the data label!</b>	
			<b>Order no.:</b>	<b>Year of manufacture:</b>
	Customer name:		<b>Serial no.:</b>	<b>Size:</b>
	Shipping address:			
	Place / date:	Stamp and signature		

## 6. Sports Hall Door SP 500

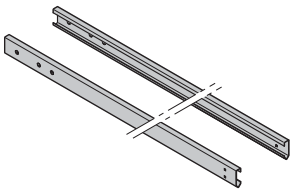
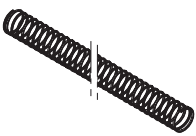
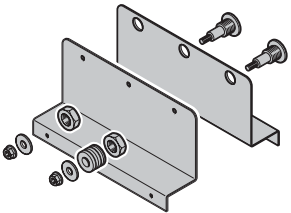
Article	Item Description	Production period	Art. no.	Quantity	€
	<b>6.12 Interior handle</b>	01.01.2013 –	4631096	Unit(s)	/each
	Tallow-drop screw M5 x 20	01.01.2013 –	4634121	_____	/each
	<b>6.13 Lock</b>	01.01.2013 –	4634102	Unit(s)	/each
	Cylinder screw M4 x 30	01.01.2013 –	4634123	_____	/each
	<b>6.14 Folding ring recessed handle</b>			Unit(s)	
	Silver-coloured aluminium Brushed matt stainless steel	01.01.2013 – 01.01.2013 –	4634114 4634115 	_____ _____	/each
	<b>6.15 Spacer bush with square hole</b>	01.01.2013 –	4634122	Unit(s)	/each
	<b>* 6.16 Track module</b>			Unit(s)	
	Indicate the size of the door and infill weight!				
	<b>Left</b>				
	BRH 2000 – 2250 mm (L = 2250)	01.01.2013 –	46330.....	_____	/each
	BRH 2255 – 2500 mm (L = 2500)	01.01.2013 –	46330.....	_____	/each
	BRH 2505 – 2750 mm (L = 2750)	01.01.2013 –	46330.....	_____	/each
<b>Right</b>					
BRH 2000 – 2250 mm (L = 2250)	01.01.2013 –	46330.....	_____	/each	
BRH 2255 – 2500 mm (L = 2500)	01.01.2013 –	46330.....	_____	/each	
BRH 2505 – 2750 mm (L = 2750)	01.01.2013 –	46330.....	_____	/each	

1) 50 % of door price

<b>ORDER</b>	Customer no.: _____	Order no./com.: _____	<b>*Please take information from the data label!</b>	
	Customer name: _____	Shipping address: _____	Order no.:	Year of manufacture:
	Shipping address: _____	_____	Serial no.:	Size:
	_____	_____		
	Place / date: _____	_____	Stamp and signature	



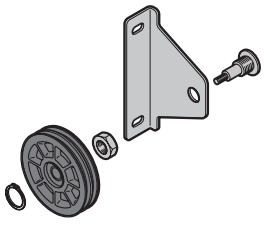
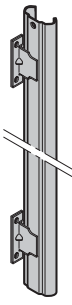
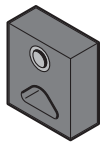

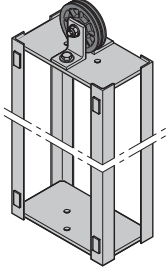
## 6. Sports Hall Door SP 500

Article	Item Description	Production period	Art. no.	Quantity	€
	<b>* 6.17 Horizontal track</b> <b>Left</b> BRH 2000 – 2250 mm (L = 2250) BRH 2255 – 2500 mm (L = 2500) BRH 2505 – 2750 mm (L = 2750) <b>Right</b> BRH 2000 – 2250 mm (L = 2250) BRH 2255 – 2500 mm (L = 2500) BRH 2505 – 2750 mm (L = 2750)	01.01.2013 – 01.01.2013 – 01.01.2013 – 01.01.2013 – 01.01.2013 – 01.01.2013 –	4633081 4633083 4633085 4633082 4633084 4633086	Unit(s) _____ _____ _____ _____ _____ _____	/each /each /each /each /each /each
	<b>6.18 Counterbalance, complete</b> Indicate the size of the door and infill weight! Left Right Countersunk head screw with hexagon socket M8 x 20 Self-locking nut with serrated bearing M8	01.01.2013 – 01.01.2013 – 01.01.2013 – 01.01.2013 –	4634110 4634120 4631155 4631156	Unit(s) _____ _____ _____ _____	/each /each /each /each
	 <b>6.19 Compression spring</b> 60 N, black 80 N, grey	01.01.2013 – 01.01.2013 –	4634112 4634113	Unit(s) _____ _____	/each /each
	 <b>6.20 Cover support bracket</b> (interior and exterior bracket) Pulley screw Hex nut M18 x 1.5 Cable compensation bush Washer A6.4 Self-locking nut with serrated bearing M6	01.01.2013 – 01.01.2013 – 01.01.2013 – 01.01.2013 – 01.01.2013 –	4633089 4631094 4631159 4631095 4631170 4631169	Unit(s) _____ _____ _____ _____ _____	/each /each /each /each /each

1) 50 % of door price

<b>ORDER</b>	Customer no.: _____	Order no. / com.: _____	<b>*Please take information from the data label!</b>	
			<b>Order no.:</b> _____	<b>Year of manufacture:</b> _____
	Customer name: _____		<b>Serial no.:</b> _____	<b>Size:</b> _____
	Shipping address: _____			
	Place / date: _____		Stamp and signature _____	

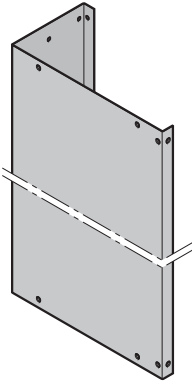
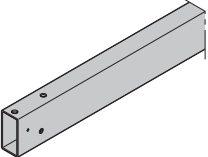
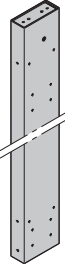
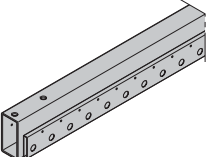
## 6. Sports Hall Door SP 500

Article	Item Description	Production period	Art. no.	Quantity	€
	<b>6.21 Track holder</b>	01.01.2013 –	4633088	Unit(s) _____	/each
	Pulley screw	01.01.2013 –	4631094	_____	/each
	Hex nut M18 × 1.5	01.01.2013 –	4631159	_____	/each
	Pulley	01.01.2013 –	4631035	_____	/each
	Locking ring 12 × 1.0	01.01.2013 –	4631173	_____	/each
	<b>6.22 Vertical track with holder</b>			Unit(s) _____	
	BRH _____ mm				
	Left	01.01.2013 –	4634125	_____	/m
Right	01.01.2013 –	4634126	_____	/m	
	Hexagon head tapping screw B 6.3 × 19	01.01.2013 –	4631138	_____	/each
	<b>6.23 End stop with bush</b>	01.01.2013 –	4633092	Unit(s) _____	/each
	Flat-head screw with hexagon socket M8 × 40	01.01.2013 –	4631431	_____	/each
	Self-locking nut with serrated bearing M8	01.01.2013 –	4631156	_____	/each
	<b>6.24 Bracket for end stop</b>	01.01.2013 –	4633092	Unit(s) _____	/each
	<b>6.25 Counter weight box</b>	01.01.2013 –	4634124	Unit(s) _____	/each

1) 50 % of door price

<b>ORDER</b>	Customer no.: _____	Order no./com.: _____	<b>*Please take information from the data label!</b>	
			<b>Order no.:</b> _____	<b>Year of manufacture:</b> _____
	Customer name: _____		<b>Serial no.:</b> _____	<b>Size:</b> _____
	Shipping address: _____			
	Place / date: _____		Stamp and signature _____	

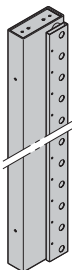
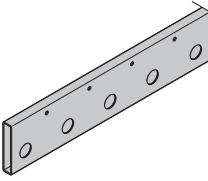

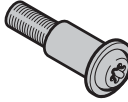

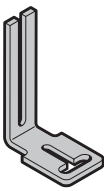
# 6. Sports Hall Door SP 500

Article	Item Description	Production period	Art. no.	Quantity	€
	<b>* 6.26 Counter weight cover</b> BRH _____ mm  Galvanized "Color" range according to price list RAL to choose or CH 703 Pan-head tapping screw ST 6.3 x 16	01.01.2013 –	4631285	Unit(s)	
		01.01.2013 –	4631149	_____	/m /m /m /each
	<b>* 6.27 Top frame</b> BRB _____ mm  White aluminium based on RAL 9006 "Color" range according to price list! RAL to choose or CH 703	01.01.2013 –	4633311	Unit(s)	
				_____	/m /m /m
	<b>* 6.28 Welding module for side frame</b> BRB _____ mm  White aluminium based on RAL 9006 "Color" range according to price list! RAL to choose or CH 703	01.01.2013 –	4633312	Unit(s)	
				_____	/m /m /m
	<b>* 6.29 Top frame with pre-assembled impact surface profile</b> BRB _____ mm  White aluminium based on RAL 9006 "Color" range according to price list! RAL to choose or CH 703	01.07.2014 –	4634132	Unit(s)	
				_____	/m /m /m

1) 50 % of door price

<b>ORDER</b>	Customer no.: _____	Order no./com.: _____	<b>*Please take information from the data label!</b>	
			<b>Order no.:</b> _____	<b>Year of manufacture:</b> _____
	Customer name: _____		<b>Serial no.:</b> _____	<b>Size:</b> _____
	Shipping address: _____			
	Place / date: _____			
		Stamp and signature _____		

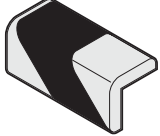
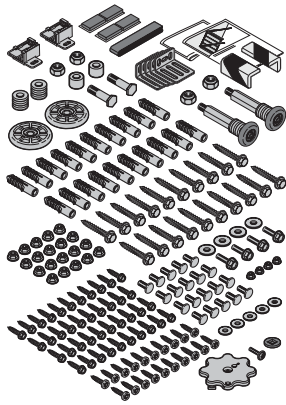
## 6. Sports Hall Door SP 500

Article	Item Description	Production period	Art. no.	Quantity	€
	<b>* 6.30 Welding module for side frame with pre-assembled impact surface profile</b> BRH _____ mm  Left White aluminium based on RAL 9006 "Color" range according to price list! RAL to choose or CH 703	01.07.2014 –	4634133	Unit(s) _____ _____ _____	/m /m /m
	Right White aluminium based on RAL 9006 "Color" range according to price list! RAL to choose or CH 703	01.07.2014 –	4634134	_____ _____ _____	/m /m /m
	<b>* 6.31 Impact surface profile</b> Length _____ mm  White aluminium based on RAL 9006 "Color" range according to price list! RAL to choose or CH 703	01.07.2014 –	46341....	Unit(s) _____ _____ _____	/m /m /m
	<b>6.32 Damping element</b>	01.07.2014 –	4634127	Unit(s) _____	/each
	<b>6.33 Bolt for damping element</b>	01.07.2014 –	4634128	Unit(s) _____	/each
	<b>6.34 Blind rivet nut M8</b>	01.07.2014 –	4634129	Unit(s) _____	/each
	<b>6.35 Frame shoe bracket</b>  Hexagon head tapping screw B 6.3 × 19	01.01.2013 –	1562012	Unit(s) _____	/each
		01.01.2013 –	4631138	_____	/each

1) 50 % of door price

<b>ORDER</b>	Customer no.: _____	Order no./com.: _____	<b>*Please take information from the data label!</b>	
	Customer name: _____	Shipping address: _____	Order no.:	Year of manufacture:
	Shipping address: _____	Place / date: _____	Serial no.:	Size:
	_____	_____	Stamp and signature	
	_____	_____	_____	

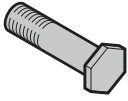


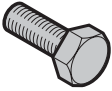




## 6. Sports Hall Door SP 500

Article	Item Description	Production period	Art. no.	Quantity	€
	<b>6.36</b> Track edge guard	01.01.2013 –	4634131	Unit(s) _____	/each
	<b>6.37</b> Accessory pack	01.01.2013 –	4634130	Unit(s) _____	/each

1) 50 % of door price




<b>ORDER</b>	Customer no.: _____	Order no./com.: _____	<b>*Please take information from the data label!</b>	
	Customer name: _____	Shipping address: _____	<b>Order no.:</b> _____	<b>Year of manufacture:</b> _____
	Place / date: _____	Stamp and signature _____	<b>Serial no.:</b> _____	<b>Size:</b> _____

## 7. Fixing Material and General Accessories

Article	Item	Description	Production period	Art. no.	Quantity	€
	7.1	Roller screw	01.01.2008 –	4631038	Unit(s) _____	/each
	7.2	Pulley screw	01.01.2008 –	4631094	Unit(s) _____	/each
	7.3	Track screw with square neck	01.01.2008 –	4631089	Unit(s) _____	/each
	7.4	Hexagon screws			Unit(s)	
		M8 × 16	01.01.2008 –	4631157	_____	/each
		M8 × 25	01.01.2008 –	4631174	_____	/each
		M12 × 30	01.01.2008 –	4631152	_____	/each
		M12 × 90	01.01.2008 –	4631143	_____	/each
	7.5	Round-head screws with square neck			Unit(s)	
		M6 × 50	01.01.2008 –	4463171	_____	/each
		M8 × 16	01.04.2010 –	4631176	_____	/each
		M8 × 80	01.04.2010 –	4631172	_____	/each
	7.6	Countersunk head screw with hexagon socket			Unit(s)	
		M6 × 12	01.07.2014 –	4631450	_____	/each
		M8 × 20	01.01.2008 –	4631155	_____	/each
		M8 × 220	01.04.2010 –	4631308	_____	/each
	7.7	Countersunk head screw			Unit(s)	
		M5 × 25	01.08.2008 –	4631048	_____	/each
	7.8	Countersunk screw			Unit(s)	
		M5 × 16 Torx	01.10.2014 –	4634137	_____	/each



<b>ORDER</b>	Customer no.:	Order no./com.:	<b>*Please take information from the data label!</b>		
			Order no.:	Year of manufacture:	
	Customer name:		Serial no.:	Size:	
	Shipping address:	_____			
	Place / date:	Stamp and signature			

## 7. Fixing Material and General Accessories

Article	Item	Description	Production period	Art. no.	Quantity	€
	<b>7.9</b>	<b>Hexagon head tapping screw, self-locking</b>			Unit(s)	
		B 6.3 × 16	01.01.2008 –	4631154	_____	/each
		B 6.3 × 19	01.01.2008 –	4631138	_____	/each
		B 8 × 22	01.01.2008 –	4631144	_____	/each
	<b>7.10</b>	<b>Pan-head tapping screw</b>			Unit(s)	
		ST6.3 × 16	01.01.2008 –	4631149	_____	/each
		ST4.8 × 13	01.07.2014 –	4631459	_____	/each
	<b>7.11</b>	<b>Drilling screw with pan head</b>			Unit(s)	
		4.2 × 13	01.04.2010 –	4631151	_____	/each
		4.2 × 19	01.01.2008 –	4631175	_____	/each
	<b>7.12</b>	<b>Flat-head screw with hexagon socket M8 × 40</b>	01.07.2014 –	4631431	Unit(s) _____	/each
	<b>7.13</b>	<b>Hexagon screw with flange M8 × 120</b>	03.02.2014 –	4631339	Unit(s) _____	/each
	<b>7.14</b>	<b>Torx drilling screw 4.2 × 11</b>	01.01.2008 –	4631137	Unit(s) _____	/each
	<b>7.15</b>	<b>Tallow-drop screw M5 × 20</b>	01.01.2013 –	4634121	Unit(s) _____	/each
	<b>7.16</b>	<b>Cylinder screw M4 × 30</b>	01.01.2013 –	4634123	Unit(s) _____	/each
	<b>7.17</b>	<b>Countersunk head screw 3.9 × 25</b>	01.01.2013 –	4631463	Unit(s) _____	/each

<b>ORDER</b>	Customer no.:	Order no. / com.:	<b>*Please take information from the data label!</b>	
			<b>Order no.:</b>	<b>Year of manufacture:</b>
	Customer name:		<b>Serial no.:</b>	<b>Size:</b>
	Shipping address:			
	Place / date:	Stamp and signature		

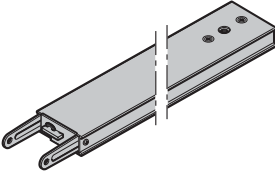
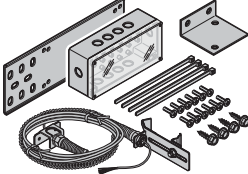
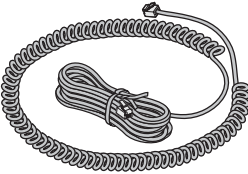
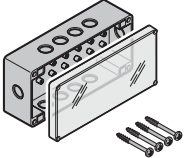
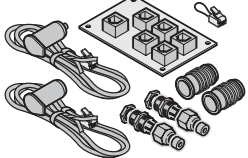
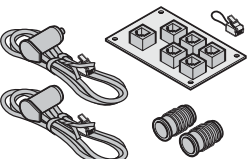
## 7. Fixing Material and General Accessories

Article	Item	Description	Production period	Art. no.	Quantity	€					
	7.18	Self-tapping screw with countersunk head ST 4.8 x 32	01.10.2014 –	4631140	Unit(s) _____	/each					
	7.19	Pozidriv self-tapping screw 4.8 x 16	01.10.2014 –	4631141	Unit(s) _____	/each					
	7.20	Self-tapping screw with pan-head C-T 5.5 x 32 z T25	01.11.2014 –	4631464	Unit(s) _____	/each					
	7.21	Self-locking nut with serrated bearing	01.01.2008 –	4631169	Unit(s) _____	/each					
							M6	01.01.2008 –	4631156	_____	/each
	7.22	Hex nut M18 x 1.5	01.01.2008 –	4631159	Unit(s) _____	/each					
	7.23	Hex nut, self-locking	01.01.2008 –	4631040	Unit(s) _____	/each					
							M12	01.01.2013 –	4634119	_____	/each
	7.24	Washer	01.01.2008 –	4631150	Unit(s) _____	/each					
							A13 (13 x 24 x 2.5)	01.01.2008 –	4631160	_____	/each
							A8.4 (8.4 x 24 x 2)	01.01.2008 –	4631158	_____	/each
							M8 (9 x 16 x 1.6)	01.04.2010 –	4631326	_____	/each
							M8 (9 x 28 x 3)	01.01.2008 –	4631170	_____	/each
	7.25	Locking ring 12 x 1.0	01.01.2008 –	4631173	Unit(s) _____	/each					

<b>ORDER</b>	Customer no.: _____	Order no./com.: _____	<b>*Please take information from the data label!</b>	
	Customer name: _____	Shipping address: _____	Order no.:	Year of manufacture:
	Shipping address: _____	_____	Serial no.:	Size:
	_____	_____	_____	_____
	Place / date: _____	_____	Stamp and signature	_____

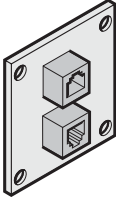


## 8. SupraMatic H / HT for Collective Garage Non-Protruding Up-And-Over Door ET 500

Article	Item Description	Production period	Art. no.	Quantity	€
	<b>8.1 Booms for SupraMatic H</b>			Unit(s)	
	FS 60 – K	01.04.2007 –	435410	_____	/each
	FS 60 – M	01.04.2007 –	435411	_____	/each
	FS 60 – L	01.04.2007 –	435412	_____	/each
	FS 60 (special length)	01.04.2007 –	435413 Ⓢ	_____	
	<b>8.2 Activating kit for closing edge safety device (SKS) for non-protruding up-and-over doors</b>			Unit(s)	
	Activating kit for door leaf, AT 2	01.09.2005 –	436263	_____	/each
	<b>8.3 Coiled cable AT 2, with system plug</b>			Unit(s)	
		01.08.2006 –	436224	_____	/each
	<b>8.4 Empty housing for AT 2, 8K2 1T, AO 1 AT 2</b>			Unit(s)	
	Standard bottom part of housing	01.02.2008 –	438266	_____	/each
	Standard housing cover, incl. screws	01.07.2007 –	438267	_____	/each
	Screw kit 2 × M16	15.10.2003 –	638038	_____	/each
	Screw kit 4 × M16	01.10.2003 –	637018	_____	/each
	<b>8.5 Closing edge safety device S4 standard, complete.</b>			Unit(s)	
	<b>Note:</b> Art. no.: 436263 and art. no.: 436256 must be ordered together.	01.01.2003 –	436256	_____	/each
	<b>8.6 Standard closing edge safety device</b>			Unit(s)	
	Transmitter SKS (6500 mm)	01.01.2005 –	638248	_____	/each
	Receiver SKS (500 mm)	15.11.2003 –	638194	_____	/each
	Bridge plug for system jack	01.11.2003 –	637074	_____	/each
	Standard SKS circuit board	15.04.2006 –	438573	_____	/each
	Adapter sleeve	15.12.2003 –	638196	_____	/each

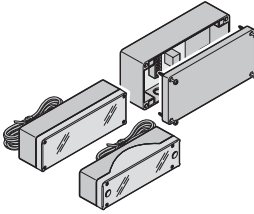
<b>ORDER</b>	Customer no.: _____	Order no./com.: _____	<b>*Please take information from the data label!</b>	
			<b>Order no.:</b> _____	<b>Year of manufacture:</b> _____
	Customer name: _____		<b>Serial no.:</b> _____	<b>Size:</b> _____
	Shipping address: _____			
	Place / date: _____		Stamp and signature _____	

## 8. SupraMatic H / HT for Collective Garage Non-Protruding Up-And-Over Door ET 500

Article	Item	Description	Production period	Art. no.	Quantity	€
	8.7	Standard wicket door contact circuit board, AT2	15.08.2009 –	436432	Unit(s) _____	/each

<b>ORDER</b>	Customer no.: _____	Order no./com.: _____	<b>*Please take information from the data label!</b>	
	Customer name: _____	Shipping address: _____	Order no.:	Year of manufacture:
	Shipping address: _____	Place / date: _____	Serial no.:	Size:
	Place / date: _____	Stamp and signature		

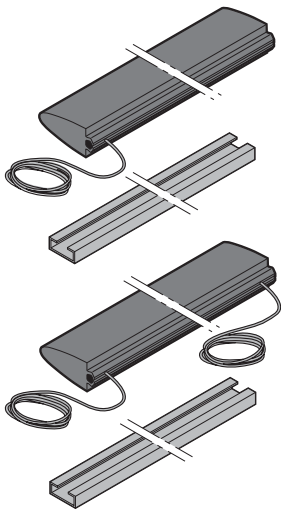
# 9. SupraMatic H / HT for Collective Garage Sliding Door ST 500

Article	Item	Description	Production period	Art. no.	Quantity	€
	9.1	Activating kit 8k2-1T in housing	01.04.2009 –	436527	Unit(s) _____	/each
	9.2	Decoder unit 8k2-1T circuit board	01.04.2009 –	438739	Unit(s) _____	/each
	9.3	Activating kit AO 1 incl. adapter print in housing	01.04.2009 – 01.07.2014	436640	Unit(s) _____	/each
	9.4	Adapter print for AO 1 Corresponding screw bag (not shown)	01.10.2003 – 01.10.2003 –	638186 638226	Unit(s) _____ _____	/each /each
	9.5	Activating kit ST 500	01.07.2014 –	639565	Unit(s) _____	/each
	9.6	Coiled cable with system plug for ST 500	01.07.2014 –	437346	Unit(s) _____	/each

<b>ORDER</b>	Customer no.: _____	Order no. / com.: _____	<b>*Please take information from the data label!</b>	
	Customer name: _____	Shipping address: _____	Order no.: _____	Year of manufacture: _____
	Place / date: _____	Stamp and signature _____	Serial no.: _____	Size: _____

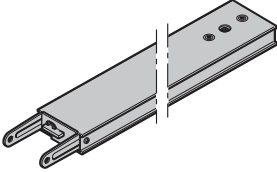
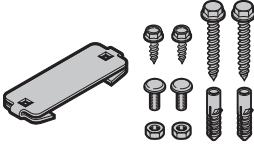
# 9. SupraMatic H / HT for Collective Garage Sliding Door ST 500

Article	Item	Description	Production period	Art. no.	Quantity	€
	<b>9.7</b>	<b>Secondary closing edges with C-profile, 8k2</b>			Unit(s)	
		<b>End units</b>				
		1775 mm	01.09.2013 –	439585		/each
		1825 mm	01.04.2009 –	436630	_____	/each
		1890 mm	01.04.2009 –	436642	_____	/each
		1950 mm	01.04.2009 –	436632	_____	/each
		2015 mm	01.04.2009 –	436644	_____	/each
		2075 mm	01.04.2009 –	436634	_____	/each
		2140 mm	01.04.2009 –	436646	_____	/each
		2200 mm	01.04.2009 –	436636	_____	/each
		2265 mm	01.04.2009 –	436648	_____	/each
		2325 mm	01.04.2009 –	436638	_____	/each
		2375 mm	01.09.2011 –	437730	_____	/each
		2450 mm	01.09.2011 –	437732	_____	/each
		2505 mm	01.09.2011 –	437734	_____	/each
		2575 mm	01.09.2011 –	437736	_____	/each
		2640 mm	01.09.2011 –	437738	_____	/each
		2700 mm	01.09.2011 –	437740	_____	/each
		2765 mm	01.09.2011 –	437742	_____	/each
		2825 mm	01.09.2011 –	437744	_____	/each
		<b>Intermediate units</b>				
		1775 mm	01.07.2014 –	439599		/each
		1825 mm	01.04.2009 –	436631	_____	/each
		1890 mm	01.04.2009 –	436643	_____	/each
		1950 mm	01.04.2009 –	436633	_____	/each
		2015 mm	01.04.2009 –	436645	_____	/each
		2075 mm	01.04.2009 –	436635	_____	/each
		2140 mm	01.04.2009 –	436647	_____	/each
		2200 mm	01.04.2009 –	436637	_____	/each
		2265 mm	01.04.2009 –	436649	_____	/each
		2325 mm	01.04.2009 –	436639	_____	/each
		2375 mm	01.09.2011 –	437731	_____	/each
		2450 mm	01.09.2011 –	437733	_____	/each
		2505 mm	01.09.2011 –	437735	_____	/each
		2575 mm	01.09.2011 –	437737	_____	/each
		2640 mm	01.09.2011 –	437739	_____	/each
		2700 mm	01.09.2011 –	437741	_____	/each
		2765 mm	01.09.2011 –	437743	_____	/each
		2825 mm	01.09.2011 –	437745	_____	/each



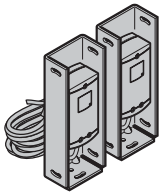
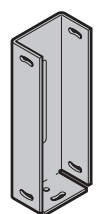
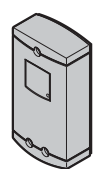
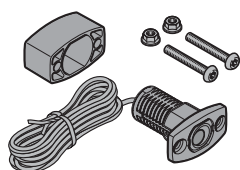
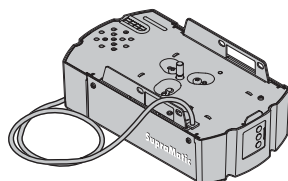
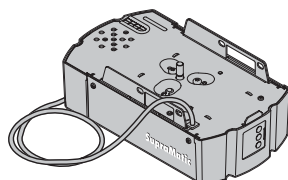
<b>ORDER</b>	Customer no.:	Order no./com.:	<b>*Please take information from the data label!</b>	
	Customer name:	Shipping address:	Order no.:	Year of manufacture:
			Serial no.:	Size:
	Place / date:	Stamp and signature		

# 9. SupraMatic H / HT for Collective Garage Sliding Door ST 500

Article	Item Description	Production period	Art. no.	Quantity	€
	<b>9.8 Boom FS 60</b>			Unit(s)	
	L	01.04.2009 –	435412	_____	/each
	5500 mm	01.04.2009 –	436467	_____	/each
	7000 mm	01.04.2009 –	436468	_____	/each
	Special length	01.04.2007 –	435413 Ⓢ	_____	
	<b>9.9 Suspension set for boom with screws</b>	01.04.2009 –	438367	Unit(s)	/each
				_____	

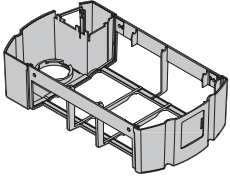
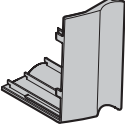
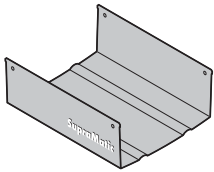
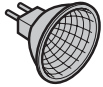
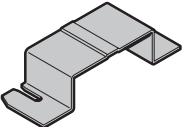
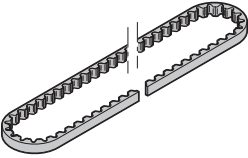
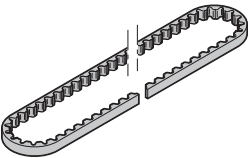
<b>ORDER</b>	Customer no.: _____	Order no. / com.: _____	<b>*Please take information from the data label!</b>	
	Customer name: _____	Shipping address: _____	<b>Order no.:</b> _____	<b>Year of manufacture:</b> _____
	Place / date: _____	Stamp and signature _____	<b>Serial no.:</b> _____	<b>Size:</b> _____

# 10. SupraMatic H / HT for Collective Garage Non-Protruding Up-And-Over Door ET 500 and Sliding Door ST 500

Article	Item Description	Production period	Art. no.	Quantity	€
	<b>10.1 One-way photocell EL 301</b>	01.04.2009 –	436313	Unit(s) _____	/each
	<b>10.2 Fitting bracket for photocells</b> (1 units) EL 301, EL 101, EL 31, RL 30, RL 52	01.12.2007 –	638922	Unit(s) _____	/each
	<b>10.3 Top part for photocells</b> EL 31, EL 301 and EL 51 (black, seal pre-assembled)	01.02.2009 –	637633	Unit(s) _____	/each
	<b>10.4 One-way photocell EL 401</b>	01.07.2014 –	437922	Unit(s) _____	/each
	<b>10.5 Replacement operator</b> SupraMatic H (series 2) Without fixing material and remote control, <b>with</b> lighting	01.09.2005 –	435950	Unit(s) _____	/each
	<b>10.6 Replacement operator</b> SupraMatic HT (series 3) Without fixing material and remote control, <b>without</b> lighting	01.07.2014 –	4512314	Unit(s) _____	/each

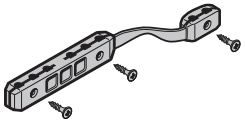
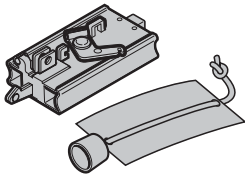
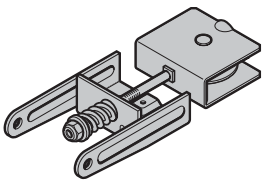
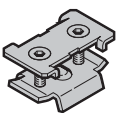
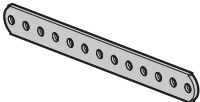
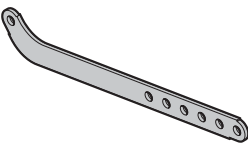
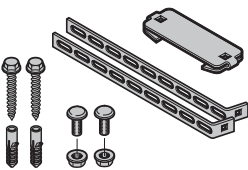
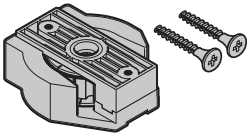
<b>ORDER</b>	Customer no.: _____	Order no./com.: _____	<b>*Please take information from the data label!</b>	
	Customer name: _____	Shipping address: _____	Order no.:	Year of manufacture:
	Shipping address: _____	Place / date: _____	Serial no.:	Size:
	_____	_____	_____	_____
	_____	_____	Stamp and signature	_____

# 10. SupraMatic H / HT for Collective Garage Non-Protruding Up-And-Over Door ET 500 and Sliding Door ST 500

Article	Item Description	Production period	Art. no.	Quantity	€
	<b>10.7 Carrier housing incl. plug cover</b> For SupraMatic (series 2) For SupraMatic (series 3)	01.09.2005 – 30.06.2012 01.07.2012 –	439267 436713	Unit(s) _____ _____	/each /each
	<b>10.8 Plug cover</b> SupraMatic (series 2 / series 3)	01.09.2005 –	439286	Unit(s) _____	/each
	<b>10.9 Aluminium cover</b> SupraMatic (series 2 / series 3)	01.09.2005 –	438578	Unit(s) _____	/each
	<b>10.10 Cold light reflector lamp</b> SupraMatic (series 2) 12 volt / 20 watt / 60°, incl. retaining spring	01.09.2005 –	439276	Unit(s) _____	/each
	<b>10.11 Bracket</b> For operator fixing	01.01.1999 –	438197	Unit(s) _____	/each
	<b>10.12 Toothed belt for boom FS 60 / FS 6</b> Without toothed belt coupling Short medium Long	01.09.2005 – 01.09.2005 – 01.09.2005 –	439277 439278 439279	Unit(s) _____ _____ _____	/each /each /each
	<b>10.13 Toothed belt, per / m</b> Without toothed belt coupling	01.09.2005 –	438913	m _____	/m

<b>ORDER</b>	Customer no.: _____	Order no. / com.: _____	<b>*Please take information from the data label!</b>	
	Customer name: _____	Shipping address: _____	Order no.:	Year of manufacture:
	Place / date: _____	Stamp and signature _____	Serial no.:	Size:

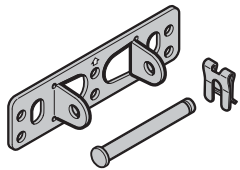
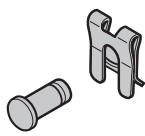
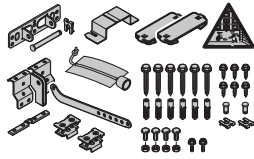
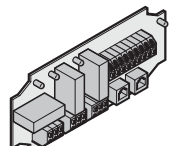
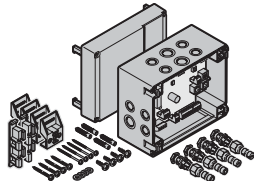
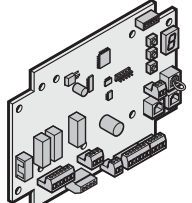
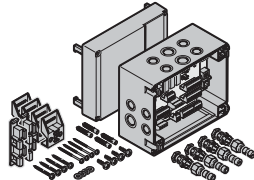
# 10. SupraMatic H / HT for Collective Garage Non-Protruding Up-And-Over Door ET 500 and Sliding Door ST 500

Article	Item Description	Production period	Art. no.	Quantity	€
	<b>10.14 Toothed belt coupling</b> For booms FS 60 and FS 6	01.04.2004 –	438698	Unit(s) _____	/each
	<b>10.15 Slide carriage for FS 60</b>	01.10.2000 –	438534	Unit(s) _____	/each
	<b>10.16 Tension unit</b> Booms FS 60, FS 6	01.01.1999 –	438701	Unit(s) _____	/each
	<b>10.17 End stop <i>Open and Close</i></b>	01.07.2000 –	438535	Unit(s) _____	/each
	<b>10.18 Fitting bracket, straight</b>  258 mm 493 mm	01.01.1999 – 01.02.2002 –	438384 438742	Unit(s) _____ _____	/each /each
	<b>10.19 Fitting bracket, curved</b>	01.01.1999 –	438302	Unit(s) _____	/each
	<b>10.20 Boom suspension kit</b> Set	01.04.2005 –	438740	Unit(s) _____	/each
	<b>10.21 Operator disc holder for toothed belt</b>	01.08.2005 –	437746	Unit(s) _____	/each

<b>ORDER</b>	Customer no.: _____	Order no./com.: _____	<b>*Please take information from the data label!</b>	
	Customer name: _____	Shipping address: _____	Order no.:	Year of manufacture:
	Shipping address: _____	_____	Serial no.:	Size:
	_____	_____		
	Place / date: _____	_____	Stamp and signature	

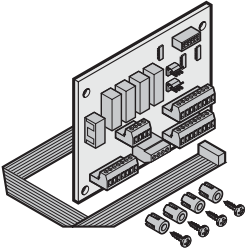
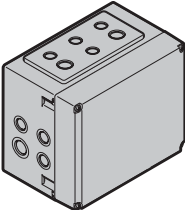
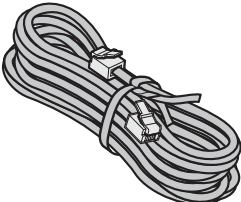
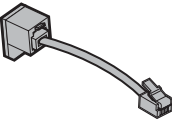
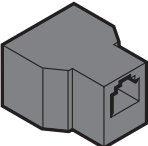
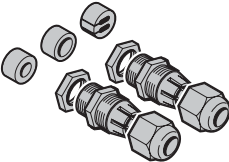


# 10. SupraMatic H / HT for Collective Garage Non-Protruding Up-And-Over Door ET 500 and Sliding Door ST 500

Article	Item Description	Production period	Art. no.	Quantity	€
	<b>10.22 Lintel joint</b>	01.08.2005 –	438577	Unit(s)	/each
	<b>Bolt A8 x 75 with SL securing clip</b>	01.01.1999 –	438509	_____	/each
	<b>10.23 Bolt A8 x 19.5 x 16</b> With SL securing clip	01.01.1999 –	438238	Unit(s)	/each
	<b>10.24 Accessory bag</b>	01.09.2005 –	439262	Unit(s)	/each
	<b>10.25 Circuit board for extension unit ES 1</b> (Only in conjunction with series 2)	15.03.2007 – 01.07.2014	436506	Unit(s)	/each
	<b>10.26 Extension unit for warning lights ES 2</b> In semi-housing without warning lights (Only in conjunction with series 2)	01.05.2007 – 01.07.2014	436509	Unit(s)	/each
	<b>10.27 Circuit board for underground garage door control ES 2</b> (Only in conjunction with series 2)	15.03.2007 – 01.07.2014	436507	Unit(s)	/each
	<b>10.28 Extension unit for traffic control EF 1</b> In semi-housing without warning lights (Only in conjunction with series 2)	01.11.2003 – 01.07.2014	436508	Unit(s)	/each

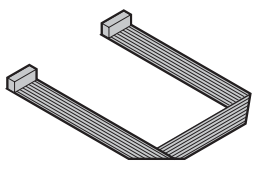
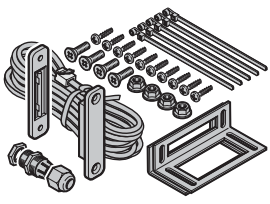
<b>ORDER</b>	Customer no.:	Order no./com.:	<b>*Please take information from the data label!</b>	
	Customer name:		<b>Order no.:</b>	<b>Year of manufacture:</b>
	Shipping address:		<b>Serial no.:</b>	<b>Size:</b>
	Place / date:		Stamp and signature	

# 10. SupraMatic H / HT for Collective Garage Non-Protruding Up-And-Over Door ET 500 and Sliding Door ST 500

Article	Item Description	Production period	Art. no.	Quantity	€
	<b>10.29 Circuit board for traffic control EF 1</b> Incl. 10-wire flat cable, connecting cable (400 mm) to basic circuit board ES 2 <b>Note:</b> Basic circuit board ES 2 required! (Only in conjunction with series 2)	01.11.2003 – 01.07.2014	637053	Unit(s) _____	/each
	<b>10.30 Semi-housing, small extension housing for ES 1 / ES 2 / EF 2 incl. fitting material</b>	01.12.2006 –	637014	Unit(s) _____	/each
	<b>10.31 System cable, 6-wire</b> 10.000 mm long, 1 × required 100 mm long, 2 × required	01.05.2003 – 01.09.2003 –	637944 637930	Unit(s) _____ _____	/each /each
	<b>10.32 Terminating resistor for BUS socket</b> 2 × required	01.05.2007 –	437555	Unit(s) _____	/each
	<b>10.33 Y-piece with static current circuit parallel connection, black, 6-pin</b>	01.10.2003 –	637000	Unit(s) _____	/each
	<b>10.34 Screw kits with seals</b> 2 × M16 4 × M16 (not shown) 2 × M20 (not shown)	01.12.2003 – 01.11.2003 – 01.08.2004 –	638038 637018 638227	Unit(s) _____ _____ _____	/each /each /each

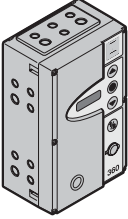
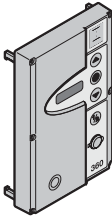
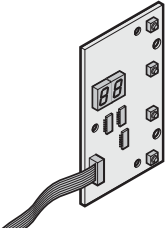
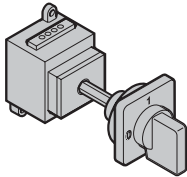
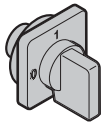
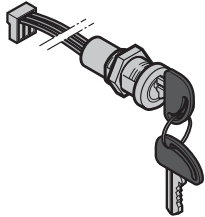

<b>ORDER</b>	Customer no.: _____	Order no./com.: _____	<b>*Please take information from the data label!</b>	
	Customer name: _____	Shipping address: _____	Order no.:	Year of manufacture:
	Place / date: _____	Stamp and signature _____	Serial no.:	Size:

# 10. SupraMatic H / HT for Collective Garage Non-Protruding Up-And-Over Door ET 500 and Sliding Door ST 500

Article	Item Description	Production period	Art. no.	Quantity	€
	<b>10.35 Flat connecting cable, 10-wire</b> 400 mm long from EF 1 to ES 2	01.01.2007 –	638374	Unit(s) _____	/each
	<b>10.36 Wicket door contact STK 2</b>	01.09.2005 –	436258	Unit(s) _____	/each

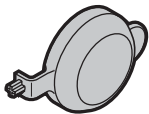
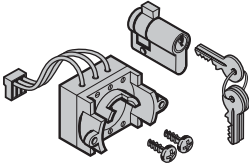
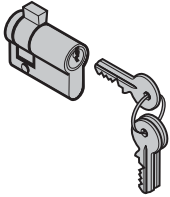
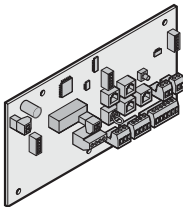
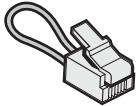
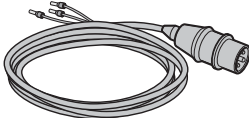
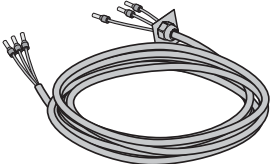
<b>ORDER</b>	Customer no.: _____	Order no. / com.: _____	<b>*Please take information from the data label!</b>	
	Customer name: _____	Shipping address: _____	<b>Order no.:</b> _____	<b>Year of manufacture:</b> _____
	Place / date: _____	Stamp and signature _____	<b>Serial no.:</b> _____	<b>Size:</b> _____

# 11. Control 360 with SupraMatic HT 3

Article	Item Description	Production period	Art. no.	Quantity	€
	<b>11.1 Control 360, industrial housing incl. accessory bag without flange cover</b>			Unit(s)	
	Standard	01.04.2012 –	636765	_____	/each
	With main switch (not shown)	01.04.2012 –	636766	_____	/each
	With profile half cylinder (not shown)	01.04.2012 –	636767	_____	/each
	With main switch and profile half cylinder (not shown)	01.04.2012 –	636768	_____	/each
	<b>11.2 Control cover with plastic film and keypad circuit board, 360</b>	01.04.2012 –	637752	Unit(s) _____	/each
	<b>11.3 Display circuit board, 360</b>	01.04.2012 –	637751	Unit(s) _____	/each
	<b>11.4 Main switch, 4-pin, 360</b>	01.04.2012 –	4548294	Unit(s) _____	/each
	<b>11.5 Main switch</b> Top part	01.04.2012 –	635256	Unit(s) _____	/each
	<b>11.6 Miniature key switch</b> Control housing	01.10.2003 –	638140	Unit(s) _____	/each
	<b>11.7 Spare key</b> For miniature key switch, no. 533	01.10.2003 –	638496	Unit(s) _____	/each

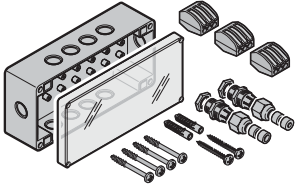
<b>ORDER</b>	Customer no.: _____	Order no./com.: _____	<b>*Please take information from the data label!</b>	
	Customer name: _____	Shipping address: _____	Order no.:	Year of manufacture:
	Shipping address: _____	_____	Serial no.:	Size:
	_____	_____		
	Place / date:	Stamp and signature		

# 11. Control 360 with SupraMatic HT 3

Article	Item Description	Production period	Art. no.	Quantity	€
	<b>11.8 Lock cover</b> Miniature lock / control housing	01.10.2003 –	638142	Unit(s) _____	/each
	<b>11.9 Extension set</b> Profile half cylinder	01.10.2003 –	637048	Unit(s) _____	/each
	<b>11.10 Profile half cylinder</b> L = 30.5 + 10 mm	01.10.2003 –	436122	Unit(s) _____	/each
	<b>11.11 Control circuit board for control 360</b>	01.04.2012 –	637749	Unit(s) _____	/each
	<b>11.12 Bridge plug with yellow bridge</b> X53 socket for control 360 Connection HCP (PIN 2 and PIN 3 bridged)	01.04.2012 –	637776	Unit(s) _____	/each
	<b>11.13 Mains voltage cable 360</b> 1200 mm <b>Note:</b> Can be used if there is a main switch!	01.04.2012 –	635486	Unit(s) _____	/each
	<b>11.14 Connecting cable SupraMatic HT-3 / control 360</b> 10 m 16 m	01.07.2014 – 01.07.2014 –	639563 639564	Unit(s) _____ _____	/each /each

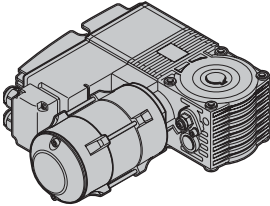
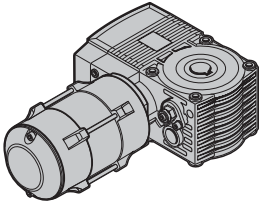
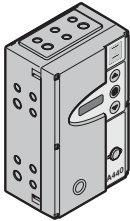
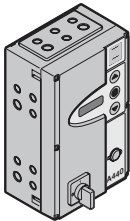
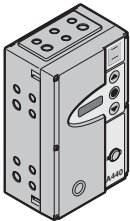
<b>ORDER</b>	Customer no.: _____	Order no. / com.: _____	<b>*Please take information from the data label!</b>	
	Customer name: _____	Shipping address: _____	Order no.: _____	Year of manufacture: _____
	Place / date: _____	Stamp and signature _____	Serial no.: _____	Size: _____

# 11. Control 360 with SupraMatic HT 3

Article	Item Description	Production period	Art. no.	Quantity	€
	<b>11.15 Connecting socket SupraMatic HT-3</b>	01.07.2014 –	639561	Unit(s) _____	/each

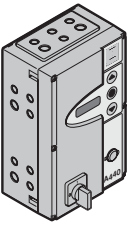
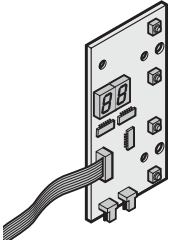
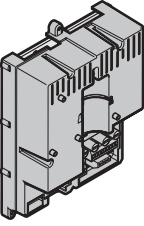
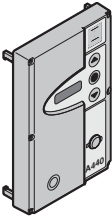
<b>ORDER</b>	Customer no.: _____	Order no./com.: _____	<b>*Please take information from the data label!</b>	
	Customer name: _____	Shipping address: _____	Order no.:	Year of manufacture:
	Place / date: _____	Stamp and signature	Serial no.:	Size:

# 12. Chain Drive Operator ITO 400 for Collective Garage Non-Protruding Up-And-Over Door ET 500

Article	Item Description	Production period	Art. no.	Quantity	€
	<b>12.1 Chain drive operator ITO 400 FU</b> 60 % ED, IP 65, 230 V for B 460 FU-K 100 % ED, IP 65, 230 V for B 460 FU-K	01.12.2004 –	636311	Unit(s)	/each
		01.12.2004 –	636312		/each
	<b>12.2 Chain drive operator ITO</b> 25 % ED, IP 65, 230 V for B 445 / B 460 60 % ED, IP 65, 400 V for A 445 / A 460 100 % ED, IP 65, 400 V for A 445 / A 460	01.12.2004 – 01.07.2014	636326	Unit(s)	/each
		01.12.2004 – 01.07.2014	636327		/each
		01.12.2004 – 01.07.2014	636328		/each
	<b>12.3 Control completely integrated into the housing incl. accessory bag</b> A 445 B 445 A 460 B 460 B 460 FU-K	01.10.2003 – 01.07.2014	636620	Unit(s)	/each
		01.10.2003 – 01.07.2014	636680		/each
		01.10.2003 – 01.07.2014	636640		/each
		01.10.2003 – 01.07.2014	636700		/each
		01.05.2008 –	636755		/each
	<b>12.4 Control completely integrated into the housing with main switch, incl. accessory bag</b> A 445 B 445 A 460 B 460 B 460 FU-K	01.10.2003 – 01.07.2014	636621	Unit(s)	/each
		01.10.2003 – 01.07.2014	636681		/each
		01.10.2003 – 01.07.2014	636641		/each
		01.10.2003 – 01.07.2014	636701		/each
		01.05.2008 –	636756		/each
	<b>12.5 Control completely integrated into the housing, with profile half cylinder, incl. accessory bag</b> A 445 B 445 A 460 B 460 B 460 FU-K	01.10.2003 – 01.07.2014	636622	Unit(s)	/each
		01.10.2003 – 01.07.2014	636682		/each
		01.10.2003 – 01.07.2014	636642		/each
		01.10.2003 – 01.07.2014	636702		/each
		01.05.2008 –	636757		/each

<b>ORDER</b>	Customer no.:	Order no. / com.:	<b>*Please take information from the data label!</b>	
			<b>Order no.:</b>	<b>Year of manufacture:</b>
	Customer name:		<b>Serial no.:</b>	<b>Size:</b>
	Shipping address:			
	Place / date:	Stamp and signature		

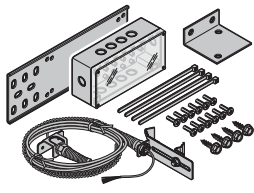
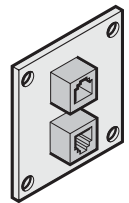
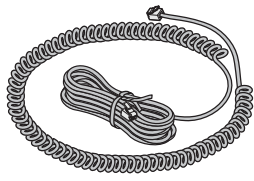
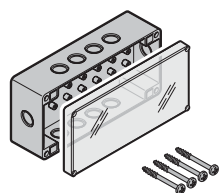
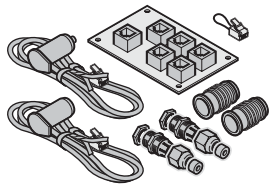
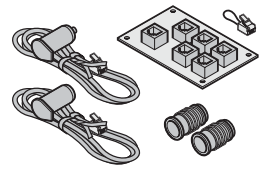
# 12. Chain Drive Operator ITO 400 for Collective Garage Non-Protruding Up-And-Over Door ET 500

Article	Item Description	Production period	Art. no.	Quantity	€
	<b>12.6 Control completely integrated into the housing with main switch and profile half cylinder, incl. accessory bag</b>			Unit(s)	
	A 445	01.10.2003 – 01.07.2014	636623	_____	/each
	B 445	01.10.2003 – 01.07.2014	636683	_____	/each
	A 460	01.10.2003 – 01.07.2014	636643	_____	/each
	B 460	01.10.2003 – 01.07.2014	636703	_____	/each
	B 460 FU-K	01.05.2008 –	636758	_____	/each
	<b>12.7 Display circuit board</b>			Unit(s)	
	A/B 445, A/B 460 and B 460 FU-K Corresponding screw bag (not shown)	01.10.2003 – 01.10.2003 –	638069 638226	_____ _____	/each /each
	<b>12.8 Control unit with basic circuit board and power circuit board</b>			Unit(s)	
	A 445	01.10.2003 – 01.07.2014	638177	_____	/each
	B 445	01.10.2003 – 01.07.2014	638178	_____	/each
	A 460	01.10.2003 – 01.07.2014	638179	_____	/each
	B 460	01.10.2003 – 01.07.2014	638180	_____	/each
	B 460 FU-K Corresponding screw bag (not shown)	15.07.2006 – 01.10.2003 –	638368 638226	_____ _____	/each /each
	<b>12.9 Housing cover with plastic film and keypad circuit board</b>			Unit(s)	
	A 445	01.10.2003 – 01.07.2014	637992	_____	/each
	B 445	01.10.2003 – 01.07.2014	637993	_____	/each
	A 460	01.10.2003 – 01.07.2014	637994	_____	/each
	B 460	01.10.2003 – 01.07.2014	637995	_____	/each
	B 460 FU-K Corresponding screw bag (not shown)	15.07.2006 – 01.01.2003 –	639064 638225	_____ _____	/each /each

<b>ORDER</b>	Customer no.:	Order no./com.:	<b>*Please take information from the data label!</b>	
	Customer name:	Shipping address:	Order no.:	Year of manufacture:
	Shipping address:	_____	Serial no.:	Size:
	Shipping address:	_____		
	Place / date:	_____	Stamp and signature	

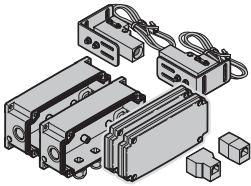
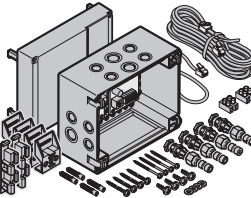
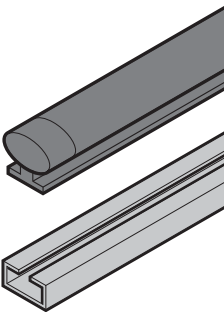


# 12. Chain Drive Operator ITO 400 for Collective Garage Non-Protruding Up-And-Over Door ET 500

Article	Item Description	Production period	Art. no.	Quantity	€
	<b>12.10 Activating kit for closing edge safety device (SKS) for non-protruding up-and-over doors</b> Activating kit for door leaf AT2	01.09.2005 –	436263	Unit(s) _____	/each
	<b>12.11 Circuit board STK in AT2</b>	01.07.2014 –	436432	Unit(s) _____	/each
	<b>12.12 Coiled cable AT 2, with system plug</b>	01.08.2006 –	436224	Unit(s) _____	/each
	<b>12.13 Empty housing for LSE 1, LSE 2, AT 1, AT 2</b> Standard bottom part of housing Standard housing cover, incl. screws Screw kit 2 x M16 Screw kit 4 x M16	01.02.2008 – 01.07.2007 – 15.10.2003 – 01.10.2003 –	438266 438267 638038 637018	Unit(s) _____ _____ _____ _____	/each /each /each /each
	<b>12.14 Closing edge safety device S4 standard, complete.</b> <b>Note:</b> Art. no.: 436263 and art. no.: 436256 must be ordered together.	01.01.2003 –	436256	Unit(s) _____	/each
	<b>12.15 Standard closing edge safety device</b> Transmitter SKS (6500 mm) Receiver SKS (500 mm) Standard SKS circuit board Bridge plug for system jack Adapter sleeve	01.01.2005 – 15.11.2003 – 15.04.2006 – 01.11.2003 – 15.12.2003 –	638248 638194 438573 637074 638196	Unit(s) _____ _____ _____ _____ _____	/each /each /each /each /each

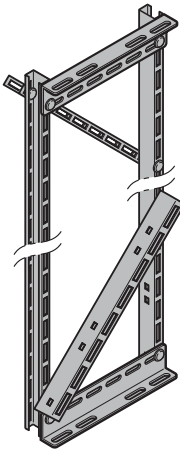
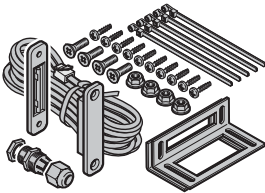
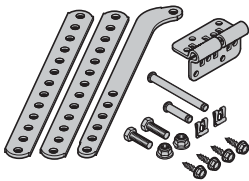
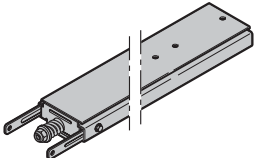
<b>ORDER</b>	Customer no.: _____	Order no./com.: _____	<b>*Please take information from the data label!</b>	
	Customer name: _____	Shipping address: _____	Order no.:	Year of manufacture:
	Place / date: _____	Stamp and signature _____	Serial no.:	Size:

# 12. Chain Drive Operator ITO 400 for Collective Garage Non-Protruding Up-And-Over Door ET 500

Article	Item Description	Production period	Art. no.	Quantity	€	
	<b>12.16 Lintel trap guard EZS for non-protruding up-and-over doors</b> 1-channel, complete Transmitter (1000 mm) Receiver (1000 mm)	01.05.2008 – 01.05.2005 – 01.05.2005 –	637575 637248 637249	Unit(s) _____ _____ _____	/each /each /each	
		<b>12.17 Secondary closing edge extension set</b> Finger trap protection for non-protruding up-and-over doors in conjunction with secondary closing edge 8k2	01.09.2006 –	637029	Unit(s) _____	/each
		<b>12.18 Secondary closing edge 8K2 with C-profile</b>  <b>Mini end unit:</b> 1875 mm 2000 mm 2125 mm 2250 mm 2375 mm 2500 mm 2625 mm 2750 mm 2875 mm  <b>Mini intermediate unit:</b> 1875 mm 2000 mm 2125 mm 2250 mm 2375 mm 2500 mm 2625 mm 2750 mm 2875 mm  <b>Note:</b> Always order the end unit with intermediate unit! Length of the units depends on the door height!	01.11.2006 – 01.11.2006 – 01.11.2006 – 01.11.2006 – 01.11.2006 – 01.11.2006 – 01.11.2006 – 01.11.2006 – 01.11.2006 – 01.11.2006 –  01.11.2006 – 01.11.2006 – 01.11.2006 – 01.11.2006 – 01.11.2006 – 01.11.2006 – 01.11.2006 – 01.11.2006 – 01.11.2006 –	436360 436362 436364 436366 436368 436370 436372 437751 437753  436361 436363 436365 436367 436369 436371 436373 437752 437754	Unit(s) _____ _____ _____ _____ _____ _____ _____ _____ _____  _____ _____ _____ _____ _____ _____ _____ _____	/each /each /each /each /each /each /each /each /each  /each /each /each /each /each /each /each /each

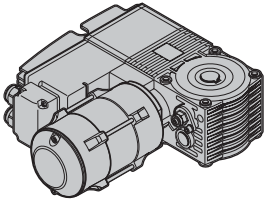
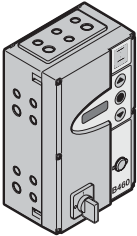
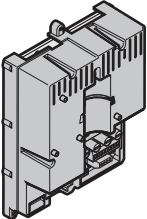

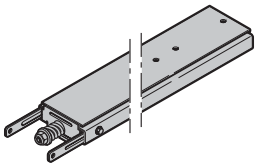
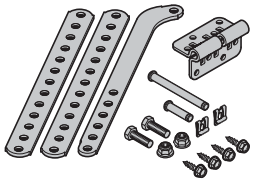
<b>ORDER</b>	Customer no.: _____	Order no./com.: _____	<b>*Please take information from the data label!</b>	
	Customer name: _____	Shipping address: _____	Order no.:	Year of manufacture:
	Place / date: _____	Stamp and signature _____	Serial no.:	Size:

# 12. Chain Drive Operator ITO 400 for Collective Garage Non-Protruding Up-And-Over Door ET 500

Article	Item Description	Production period	Art. no.	Quantity	€
	<b>12.19 Suspensions incl. boom holders and screws</b>  469 mm 1509 mm 2497 mm	01.12.2005 – 01.05.2004 – 01.05.2004 –	638354 638211 638212	Unit(s) _____ _____ _____	/each /each /each
		<b>12.20 Wicket door contact STK 2</b>  01.08.2008 –	436258	Unit(s) _____	/each
		<b>12.21 Extension kit</b>  01.12.2005 –	637428	Unit(s) _____	/each
	<b>12.22 Boom</b>  FS 400–K up to 2500 mm door height FS 400–M, 2501–3000 mm door height	01.05.2004 – 01.05.2004 –	638207 638208	Unit(s) _____ _____	/each /each

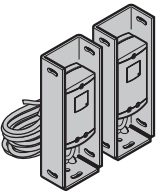
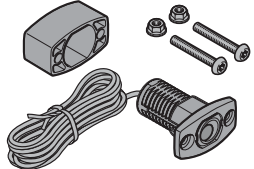
<b>ORDER</b>	Customer no.:	Order no./com.:	<b>*Please take information from the data label!</b>		
	Customer name:	Shipping address: _____		Order no.:	Year of manufacture:
	Shipping address: _____	_____		Serial no.:	Size:
	_____	_____			
	Place / date:	Stamp and signature			

# 13. Chain Drive Operator ITO 400 FU for Collective Garage Sliding Door ST 500

Article	Item Description	Production period	Art. no.	Quantity	€
	<b>13.1 Chain drive operator ITO 400 FU-STA</b>			Unit(s)	
	60 % ED, IP 65, 230 V for B 460 FU-STA 100 % ED, IP 65, 230 V for B 460 FU-STA	01.05.2010 – 01.05.2010 –	636331 636332	_____ _____	/each /each
	<b>13.2 Control B 460 FU-STA in housing incl. accessory bag</b>			Unit(s)	
	With main switch With main switch and profile half cylinder	01.02.2009 – 01.02.2009 –	636905 636906	_____ _____	/each /each
	<b>13.3 Control unit with basic circuit board and power circuit board</b>			Unit(s)	
	B 460 FU-STA Screw bag (not shown)	01.02.2009 – 01.01.2003 –	638345 638226	_____ _____	/each /each
	<b>13.4 Housing cover with plastic film and keypad circuit board</b>			Unit(s)	
	B 460 FU-STA Screw bag (not shown)	01.02.2009 – 01.01.2003 –	638349 638225	_____ _____	/each /each
	<b>13.5 Boom FS 400</b>			Unit(s)	
	K	01.04.2009 –	638207	_____	/each
	M	01.04.2009 –	638208	_____	/each
	L	01.04.2009 –	638209	_____	/each
	XL, 7000 mm long Special length (indicate length!)	01.04.2009 – 01.04.2009 –	638487 638210 ⚡	_____ _____	/each /each
	<b>13.6 Extension kit ITO 400</b>			Unit(s)	
		01.02.2009 –	637428	_____	/each

<b>ORDER</b>	Customer no.:	Order no./com.:	<b>*Please take information from the data label!</b>	
	Customer name:	Shipping address:	Order no.:	Year of manufacture:
	Shipping address:		Serial no.:	Size:
	Place / date:		Stamp and signature	

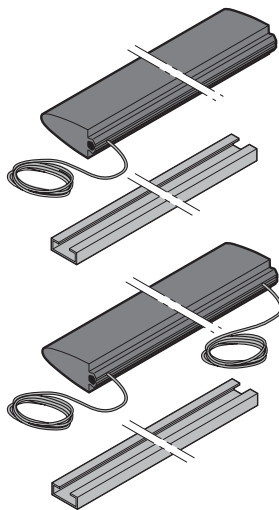
# 13. Chain Drive Operator ITO 400 FU for Collective Garage Sliding Door ST 500

Article	Item Description	Production period	Art. no.	Quantity	€
	<b>13.7 One-way photocell EL 51</b>	01.01.2004 –	637023	Unit(s) _____	/each
	<b>13.8 One-way photocell EL 401</b>	01.07.2014 –	437922	Unit(s) _____	/each

<b>ORDER</b>	Customer no.: _____	Order no. / com.: _____	<b>*Please take information from the data label!</b>	
	Customer name: _____	Shipping address: _____	<b>Order no.:</b> _____	<b>Year of manufacture:</b> _____
	Place / date: _____	Stamp and signature _____	<b>Serial no.:</b> _____	<b>Size:</b> _____

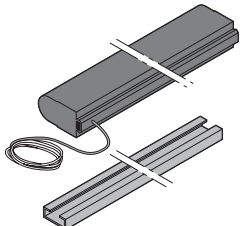

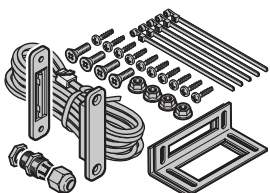
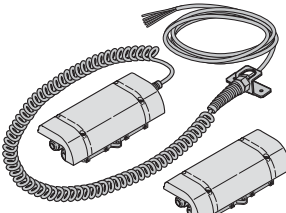
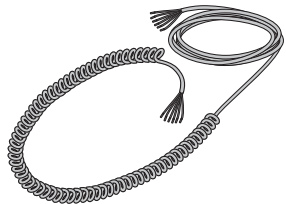
# 13. Chain Drive Operator ITO 400 FU for Collective Garage Sliding Door ST 500

Article	Item	Description	Production period	Art. no.	Quantity	€
	<b>13.9</b>	<b>Secondary closing edges with C-profile, 8k2</b>			Unit(s)	
		<b>End units</b>				
		1825 mm	01.04.2009 –	436630	_____	/each
		1890 mm	01.04.2009 –	436642	_____	/each
		1950 mm	01.04.2009 –	436632	_____	/each
		2015 mm	01.04.2009 –	436644	_____	/each
		2075 mm	01.04.2009 –	436634	_____	/each
		2140 mm	01.04.2009 –	436646	_____	/each
		2200 mm	01.04.2009 –	436636	_____	/each
		2265 mm	01.04.2009 –	436648	_____	/each
		2325 mm	01.04.2009 –	436638	_____	/each
		2375 mm	01.09.2011 –	437730	_____	/each
		2450 mm	01.09.2011 –	437732	_____	/each
		2505 mm	01.09.2011 –	437734	_____	/each
		2575 mm	01.09.2011 –	437736	_____	/each
		2640 mm	01.09.2011 –	437738	_____	/each
		2700 mm	01.09.2011 –	437740	_____	/each
		2765 mm	01.09.2011 –	437742	_____	/each
		2825 mm	01.09.2011 –	437744	_____	/each
		<b>Intermediate units</b>				
		1825 mm	01.04.2009 –	436631	_____	/each
		1890 mm	01.04.2009 –	436643	_____	/each
		1950 mm	01.04.2009 –	436633	_____	/each
		2015 mm	01.04.2009 –	436645	_____	/each
		2075 mm	01.04.2009 –	436635	_____	/each
		2140 mm	01.04.2009 –	436647	_____	/each
		2200 mm	01.04.2009 –	436637	_____	/each
		2265 mm	01.04.2009 –	436649	_____	/each
		2325 mm	01.04.2009 –	436639	_____	/each
		2375 mm	01.09.2011 –	437731	_____	/each
		2450 mm	01.09.2011 –	437733	_____	/each
		2505 mm	01.09.2011 –	437735	_____	/each
		2575 mm	01.09.2011 –	437737	_____	/each
		2640 mm	01.09.2011 –	437739	_____	/each
		2700 mm	01.09.2011 –	437741	_____	/each
		2765 mm	01.09.2011 –	437743	_____	/each
		2825 mm	01.09.2011 –	437745	_____	/each



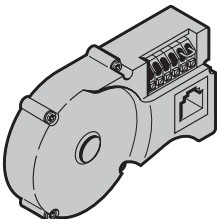
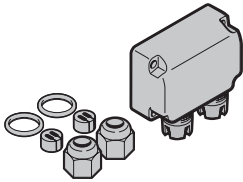
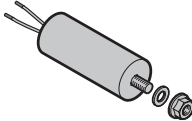
<b>ORDER</b>	Customer no.:	Order no./com.:	<b>*Please take information from the data label!</b>	
	Customer name:	Shipping address:	Order no.:	Year of manufacture:
	Shipping address:		Serial no.:	Size:
	Place / date:		Stamp and signature	

# 13. Chain Drive Operator ITO 400 FU for Collective Garage Sliding Door ST 500

Article	Item Description	Production period	Art. no.	Quantity	€
	<b>13.10</b> End units for main closing edges		436226 	m	
	<b>13.11</b> Wicket door contact STK 2	01.08.2008 –	436258	Unit(s) _____	/each
	<b>13.12</b> Activating kit ITO 400 ST 500	01.07.2014 –	639566	Unit(s) _____	/each
	<b>13.13</b> Coiled cable, 12-wire, ST 500 for ITO 400	01.07.2014 –	437345	Unit(s) _____	/each

<b>ORDER</b>	Customer no.: _____	Order no./com.: _____	<b>*Please take information from the data label!</b>	
	Customer name: _____	Shipping address: _____	Order no.:	Year of manufacture:
	Place / date: _____	Stamp and signature _____	Serial no.:	Size:

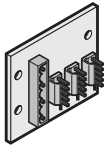
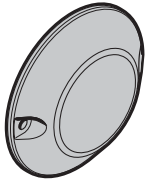
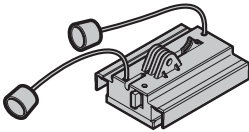
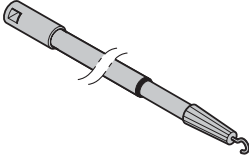
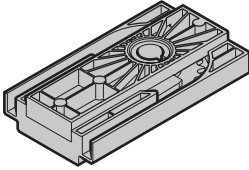
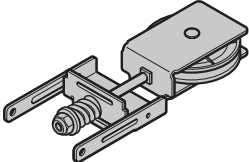
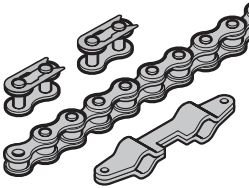
# 14. Chain Drive Operator ITO 400 for Collective Garage Non-Protruding Up-And-Over Door ET 500 and Sliding Door ST 500

Article	Item Description	Production period	Art. no.	Quantity	€
	<b>14.1 Operator door position sensor</b> A/B 435, A/B 445, A/B 460 B 460 FU Corresponding screw bag (not shown)	01.10.2003 – 14.07.2008 01.10.2003 – 24.03.2009 01.10.2003 – 24.03.2009	638039 638039 638224	Unit(s) _____ _____ _____	/each /each /each
	<b>14.2 Absolute encoder AWG, incl. screw</b> A/B 435, A/B 445, A/B 460 <b>Note:</b> May also be used before 14.07.2008! B 460 FU <b>Note:</b> May not be used before 25.03.2009!	14.07.2008 – 24.03.2009 –	637620 637620	Unit(s) _____ _____	/each /each
	<b>14.3 Gearbox housing cover ITO 400</b> Corresponding screw bag (not shown)	01.10.2003 – 01.10.2003 –	637998 638223	Unit(s) _____ _____	/each /each
	<b>14.4 Gearbox housing cover ITO 400</b> Corresponding screw bag (not shown)	01.10.2003 – 01.10.2003 –	637999 638223	Unit(s) _____ _____	/each /each
	<b>14.5 Gearbox housing frame with injected seal ITO 400</b> Corresponding screw bag (not shown)	01.10.2003 – 01.10.2003 –	638120 638224	Unit(s) _____ _____	/each /each
	<b>14.6 Capacitor 30 µF</b> ITO 400 WS	15.04.2003 –	638191	Unit(s) _____	/each
	<b>Motor connecting lead 4 × 1.0 mm<sup>2</sup> for 1-phase current and 3-phase current motors, as well as 3 × 1.5 mm<sup>2</sup> for FC motors</b>				

<b>ORDER</b>	Customer no.: _____	Order no./com.: _____	<b>*Please take information from the data label!</b>	
	Customer name: _____	Shipping address: _____	Order no.:	Year of manufacture:
	Shipping address: _____	Place / date: _____	Serial no.:	Size:
	Place / date: _____	Stamp and signature _____		

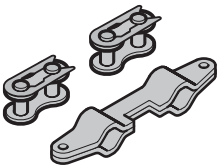


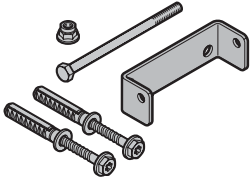
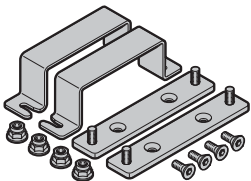
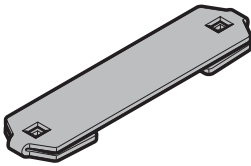
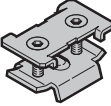
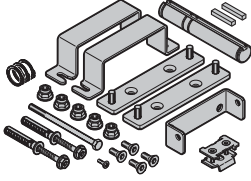
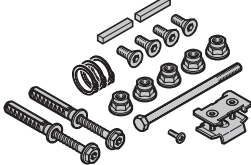


# 14. Chain Drive Operator ITO 400 for Collective Garage Non-Protruding Up-And-Over Door ET 500 and Sliding Door ST 500

Article	Item Description	Production period	Art. no.	Quantity	€
	<b>14.7 Operator adapter print</b> A/B 435, A/B 445, A/B 460 Corresponding screw bag (not shown)	01.10.2003 – 01.07.2014	638135	Unit(s) _____	/each
		01.10.2003 –	638224	_____	/each
	<b>14.8 Blind cap ITO 400</b>	01.10.2003 –	638144	Unit(s) _____	/each
	<b>14.9 Slide carriage ITO 400</b>	01.04.2004 –	638236	Unit(s) _____	/each
	<b>14.10 Release rod ITO 400, telescopic rod up to 3000 mm</b>	01.04.2004 –	438919	Unit(s) _____	/each
	<b>14.11 Operator wheel support ITO 400</b>	01.04.2004 –	638237	Unit(s) _____	/each
	<b>14.12 Tension unit ITO 400</b>	01.04.2004 –	638238	Unit(s) _____	/each
	<b>14.13 Roller chain</b> Short, 6744 mm Medium, 8725 mm Long, 10732 mm	01.04.2004 –	638240	Unit(s) _____	/each
		01.04.2004 –	638241	_____	/each
		01.04.2004 –	638242	_____	/each

<b>ORDER</b>	Customer no.:	Order no./com.:	<b>*Please take information from the data label!</b>	
			<b>Order no.:</b>	<b>Year of manufacture:</b>
	Customer name:		<b>Serial no.:</b>	<b>Size:</b>
	Shipping address:			
	Place / date:	Stamp and signature		

# 14. Chain Drive Operator ITO 400 for Collective Garage Non-Protruding Up-And-Over Door ET 500 and Sliding Door ST 500

Article	Item Description	Production period	Art. no.	Quantity	€
	<b>14.14 Chain lock</b>	01.04.2004 –	637433	Unit(s) _____	/each
	<b>14.15 Chain per metre</b>	01.04.2004 –		m _____	/m
	<b>14.16 Lintel joint</b>	01.04.2004 –	638222	Unit(s) _____	/each
	<b>14.17 Gearbox holder kit</b>	01.04.2004 –	638239	Unit(s) _____	/each
	<b>14.18 Boom holder</b>	01.04.2004 –	638244	Unit(s) _____	/each
	<b>14.19 End stop</b>	01.01.1999 –	438111	Unit(s) _____	/each
	<b>14.20 Accessory bag</b>	01.04.2004 –	638215	Unit(s) _____	/each
	<b>14.21 Screw bag</b> Accessory bag (item 14.20)	01.04.2004 –	638220	Unit(s) _____	/each

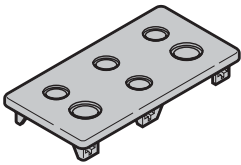
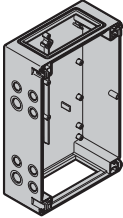
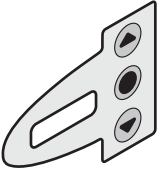
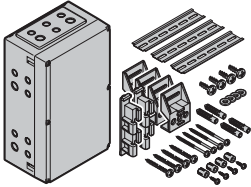
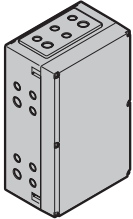
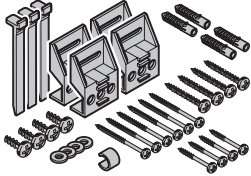
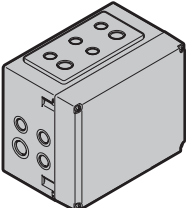
<b>ORDER</b>	Customer no.: _____	Order no./com.: _____	<b>*Please take information from the data label!</b>	
	Customer name: _____	Shipping address: _____	Order no.:	Year of manufacture:
	Place / date: _____	Stamp and signature _____	Serial no.:	Size:

# 14. Chain Drive Operator ITO 400 for Collective Garage Non-Protruding Up-And-Over Door ET 500 and Sliding Door ST 500

Article	Item Description	Production period	Art. no.	Quantity	€
	<b>14.22 Screw bag</b> Suspension	01.04.2004 –	638261	Unit(s) _____	/each
	<b>14.23 Screw bag</b> Fitting bracket	01.04.2004 –	638116	Unit(s) _____	/each
	<b>14.24 Housing heater for fitting in industrial door control for up to -35°C</b> <b>Note:</b> Not for A/B 435!	01.06.2005 –	637422	Unit(s) _____	/each
	<b>14.25 Heating mat WA 400, up to -35°C</b> 230 V/70 W	01.06.2005 –	637446	Unit(s) _____	/each
	<b>14.26 Mains voltage cable</b> 400 V, length: 2000 mm 400 V, length: 3000 mm 400 V, length: 1000 mm 230 V, length: 1000 mm (1-phase current) 3 × 230 V, length: 1000 mm (3-phase current)	01.06.2005 – 01.10.2006 – 01.10.2006 – 01.10.2006 – 01.10.2006 –	638355 638489 638094 638095 638147	Unit(s) _____ _____ _____ _____ _____	/each /each /each /each /each
	<b>14.27 Microfuse</b> 6.3 A H/250 V/T/H 445/460/460 FU 3.15 A/250 V/T/H 445/460/460 FU	01.04.2004 – 01.04.2004 –	638122 638123	Unit(s) _____ _____	/each /each

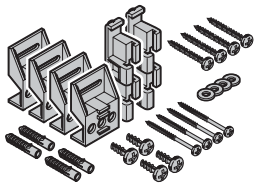
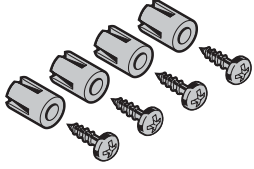
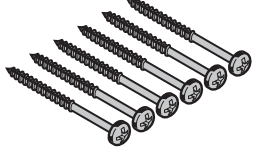
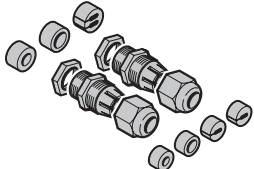
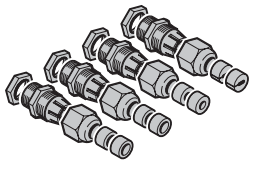
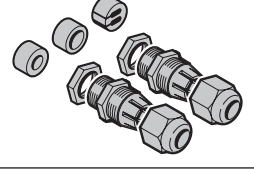
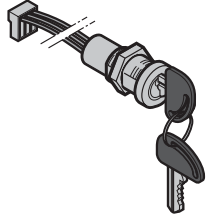

<b>ORDER</b>	Customer no.: _____	Order no./com.: _____	<b>*Please take information from the data label!</b>	
	Customer name: _____	Shipping address: _____	Order no.: _____	Year of manufacture: _____
	Place / date: _____	Stamp and signature _____	Serial no.: _____	Size: _____

# 14. Chain Drive Operator ITO 400 for Collective Garage Non-Protruding Up-And-Over Door ET 500 and Sliding Door ST 500

Article	Item Description	Production period	Art. no.	Quantity	€
	<b>14.28 Flange cover, top</b> <b>Flange cover with screws, bottom</b> Without mains lead (not shown)	01.10.2003 –	638112	Unit(s) _____	/each
		01.04.2004 –	638124	_____	/each
	<b>14.29 Bottom part</b> Control housing, large	01.10.2003 –	638125	Unit(s) _____	/each
	<b>14.30 Front film for centre</b>	01.12.2006 –	638492	Unit(s) _____	/each
	<b>14.31 Large extension housing with hat rail</b> Incl. accessory bag Art. no. 638036 and 638079	01.02.2005 –	637242	Unit(s) _____	/each
	<b>14.32 Extension housing, large</b>	01.04.2004 –	637199	Unit(s) _____	/each
	<b>14.33 Accessory bag</b> Control housing	01.10.2003 –	638036	Unit(s) _____	/each
	<b>14.34 Extension housing, small, incl. fitting material</b>	01.10.2003 –	637014	Unit(s) _____	/each

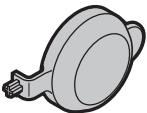
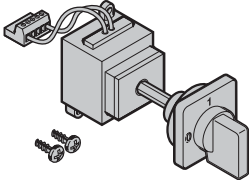
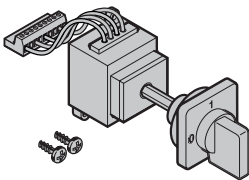
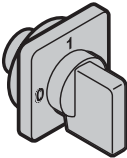
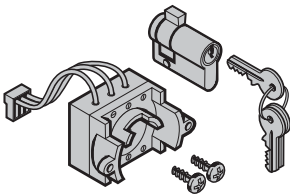
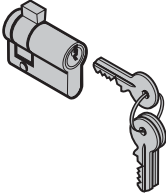
<b>ORDER</b>	Customer no.:	Order no./com.:	<b>*Please take information from the data label!</b>		
	Customer name:	Shipping address: _____		Order no.:	Year of manufacture:
	Shipping address:	_____		Serial no.:	Size:
	_____	_____			
	Place / date:	_____		Stamp and signature	

# 14. Chain Drive Operator ITO 400 for Collective Garage Non-Protruding Up-And-Over Door ET 500 and Sliding Door ST 500

Article	Item Description	Production period	Art. no.	Quantity	€
	<b>14.35 Accessory bag</b> Extension housing	01.10.2003 –	638079	Unit(s) _____	/each
	<b>14.36 Accessory bag</b> Extension housing / circuit board fastening	01.10.2003 –	638035	Unit(s) _____	/each
	<b>14.37 Screw bag</b> Control cover or extension housing	01.10.2003 –	638225	Unit(s) _____	/each
	<b>14.38 Screw kit</b> 2 x M16 screws and various seals	01.10.2003 –	638038	Unit(s) _____	/each
	<b>14.39 Screw kit</b> 4 x M16 screws and various seals	01.10.2003 –	637018	Unit(s) _____	/each
	<b>14.40 Screw kit</b> 2 x M20 screws and various seals	01.10.2003 –	638227	Unit(s) _____	/each
	<b>14.41 Miniature key switch</b> Control housing	01.10.2003 –	638140	Unit(s) _____	/each
	<b>14.42 Spare key</b> For miniature key switch, no. 533	01.10.2003 –	638496	Unit(s) _____	/each

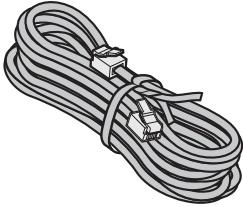

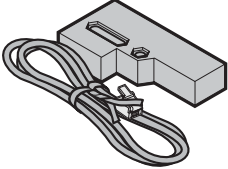
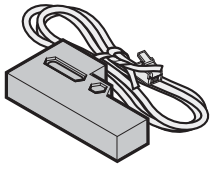
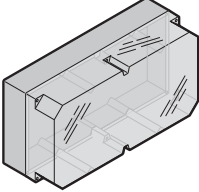
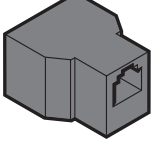
<b>ORDER</b>	Customer no.: _____	Order no./com.: _____	<b>*Please take information from the data label!</b>	
	Customer name: _____	Shipping address: _____	<b>Order no.:</b> _____	<b>Year of manufacture:</b> _____
	Place / date: _____	Stamp and signature _____	<b>Serial no.:</b> _____	<b>Size:</b> _____

# 14. Chain Drive Operator ITO 400 for Collective Garage Non-Protruding Up-And-Over Door ET 500 and Sliding Door ST 500

Article	Item Description	Production period	Art. no.	Quantity	€
	<b>14.43 Lock cover</b> Miniature lock/control housing	01.10.2003 –	638142	Unit(s) _____	/each
	<b>14.44 Main switch, B 445, B 460, B 460 FU-K, B 460 FU-STA</b> 1-phase current	01.10.2003 –	638170	Unit(s) _____	/each
	<b>14.45 Main switch, A 445, A 460</b> 3-phase current	01.10.2003 –	638172	Unit(s) _____	/each
	<b>14.46 Main switch top part</b>	15.12.2009 –	635256	Unit(s) _____	/each
	<b>14.47 Extension set</b> Profile half cylinder 2 change-over contacts, max. 230V/5A	01.10.2003 –	637048	Unit(s) _____	/each
	<b>14.48 Profile half cylinder</b> L = 30.5 + 10 mm	01.10.2003 –	436122	Unit(s) _____	/each

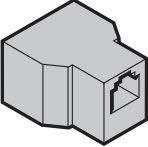
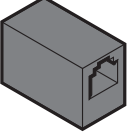
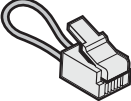

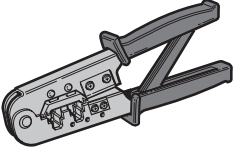
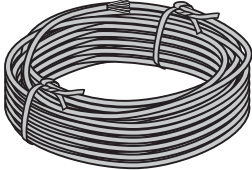

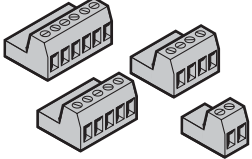
<b>ORDER</b>	Customer no.: _____	Order no./com.: _____	<b>*Please take information from the data label!</b>	
	Customer name: _____	Shipping address: _____	Order no.:	Year of manufacture:
	Place / date: _____	Stamp and signature _____	Serial no.:	Size:

# 14. Chain Drive Operator ITO 400 for Collective Garage Non-Protruding Up-And-Over Door ET 500 and Sliding Door ST 500

Article	Item Description	Production period	Art. no.	Quantity	€	
	<b>14.49 System cable, 6-wire</b> (for the connection from the frame junction box to the control or for general use)			Unit(s)		
	<b>Cable length</b> 2000 mm 3000 mm 4000 mm 5000 mm 6000 mm 7000 mm 8000 mm 9000 mm 10000 mm	01.10.2003 – 01.10.2003 – 01.10.2003 – 01.10.2003 – 01.10.2003 – 01.10.2003 – 01.10.2003 – 01.10.2003 – 01.10.2003 – 01.10.2003 –	637935 637936 637937 637938 637939 637940 637942 637943 637944	_____ _____ _____ _____ _____ _____ _____ _____ _____	/each /each /each /each /each /each /each /each /each	
	<b>Note:</b> Further lengths on request!					
		<b>14.50 Lintel trap guard EZS / transmitter</b> 1000 mm Casting compound: black, IP 54	01.03.2005 –	637248	Unit(s)	/each
		<b>14.51 Lintel trap guard EZS / receiver</b> 1000 mm Casting compound: black, IP 54	01.03.2005 –	637249	Unit(s)	/each
		<b>14.52 Extension set enclosure for industrial control for wet areas, for IP 66</b> For control 445 / 460 / 460 FU-K with DT 04	01.01.2005 –	637035	Unit(s)	/each
		<b>14.53 Y-piece with static current circuit parallel connection</b> Black, 6-pole	01.10.2003 –	637000	Unit(s)	/each

<b>ORDER</b>	Customer no.:	Order no. / com.:	<b>*Please take information from the data label!</b>	
	Customer name:	Shipping address:	Order no.:	Year of manufacture:
	Place / date:	Stamp and signature	Serial no.:	Size:

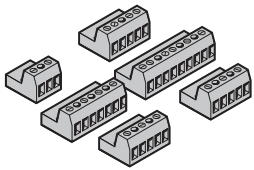
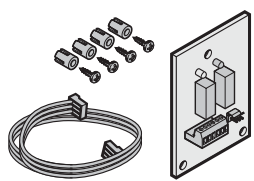
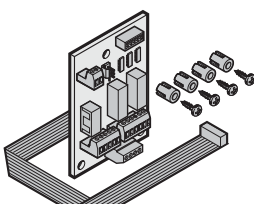
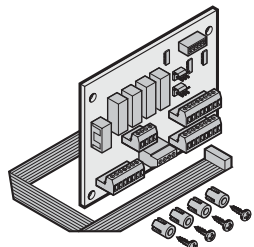
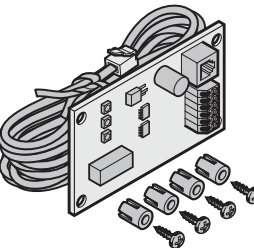
# 14. Chain Drive Operator ITO 400 for Collective Garage Non-Protruding Up-And-Over Door ET 500 and Sliding Door ST 500

Article	Item Description	Production period	Art. no.	Quantity	€
	<b>14.54 Y-piece with static current circuit series connection</b> Red, 6-pole	01.10.2003 –	637001	Unit(s) _____	/each
	<b>14.55 Coupling 1:1</b> System cable, black, 6-pin	01.10.2003 –	638190	Unit(s) _____	/each
	<b>14.56 Bridge plug (system jack)</b> Static current circuit Cable colour: blue	01.10.2003 –	637074	Unit(s) _____	/each
	<b>14.57 System plug</b> Flat flexible cable, 100 units/bag  4-pole (6-pole with 4 contacts) 6-pole (6-pole with 6 contacts)	01.10.2003 – 01.10.2003 –	638104 638098	Unit(s) _____ _____	/each /each
	<b>14.58 Crimping pliers for system plugs</b>	15.07.2009 –	637677	Unit(s) _____	/each
	<b>14.59 6-wire system cable, 100 m</b>	01.10.2003 –	637951	Unit(s) _____	/each
	<b>14.60 6-wire system cable, 50 m</b> Only for wet areas (PUR)	01.04.2003 –	637950	Unit(s) _____	/each
	<b>14.61 Terminal strip (Control)</b>  2-pole with bridge, X1 4-pole, X2 5-pin for frame junction box and SKS circuit board (coiled cable) 6-pole with bridge, X3	01.10.2003 – 01.10.2003 – 01.10.2003 – 01.10.2003 –	638148 638149 638375 638150	Unit(s) _____ _____ _____ _____	/each /each /each /each

<b>ORDER</b>	Customer no.: _____	Order no./com.: _____	<b>*Please take information from the data label!</b>	
	Customer name: _____	Shipping address: _____	Order no.: _____	Year of manufacture: _____
	Place / date: _____	Stamp and signature _____	Serial no.: _____	Size: _____

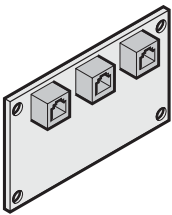
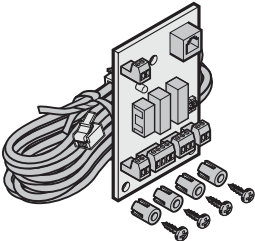
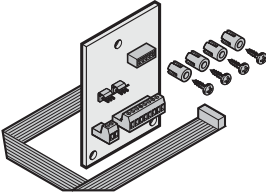
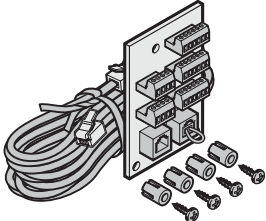
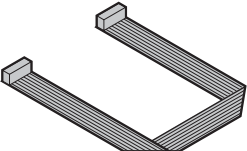




# 14. Chain Drive Operator ITO 400 for Collective Garage Non-Protruding Up-And-Over Door ET 500 and Sliding Door ST 500

Article	Item Description	Production period	Art. no.	Quantity	€
	<b>14.62 Terminal strip</b> (Control / motor)			Unit(s)	
	X 90 (230 V)	01.10.2003 –	638155	_____	/each
	X 90 (400 V)	01.10.2003 –	638156	_____	/each
	X 91 3-pole	01.10.2003 –	638157	_____	/each
	X 91 2-pole	01.10.2003 –	638158	_____	/each
	X 91 motor connection (screw-on)	01.10.2003 –	638159	_____	/each
X 91 motor connection (WA 400 FU)	01.10.2003 –	638160	_____	/each	
	<b>14.63 Travel limit circuit board</b> With connection and fitting accessories with fuse (not shown)	01.10.2003 – 01.01.2004 –	637028 637052	Unit(s) _____ _____	/each /each
	<b>Note:</b> For controls A/B 445, A/B 460 and B 460 FU, only in conjunction with a multi-function circuit board, traffic control circuit board or central circuit board. These can be added by extending the travel limit circuit board.				
	<b>14.64 Multi-function circuit board</b> With connection and fitting accessories for controls A/B 445, A/B 460, B 460 FU	01.10.2003 –	637026	Unit(s) _____	/each
	<b>14.65 Traffic control circuit board</b> With connection and fitting accessories for controls A/B 460 and B 460 FU	01.10.2003 –	637053	Unit(s) _____	/each
	<b>14.66 Circuit board 8K2-1T</b> Decoder unit	01.07.2005 –	438739	Unit(s) _____	/each

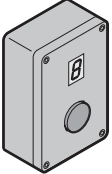
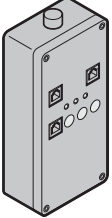
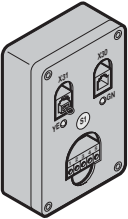
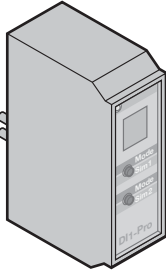
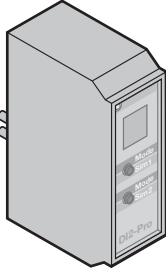
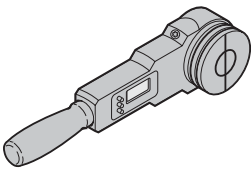

<b>ORDER</b>	Customer no.:	Order no. / com.:	<b>*Please take information from the data label!</b>	
			<b>Order no.:</b>	<b>Year of manufacture:</b>
	Customer name:		<b>Serial no.:</b>	<b>Size:</b>
	Shipping address:			
	Place / date:	Stamp and signature		

# 14. Chain Drive Operator ITO 400 for Collective Garage Non-Protruding Up-And-Over Door ET 500 and Sliding Door ST 500

Article	Item Description	Production period	Art. no.	Quantity	€
	<b>14.67 Expansion circuit board LS/SKS/RSK</b> For system plug	01.03.2005 –	638174	Unit(s) _____	/each
	<b>14.68 Adapter print for EL 61, light grille or safety equipment of other makes</b>	01.10.2005 –	637104	Unit(s) _____	/each
	<b>14.69 Central circuit board</b>	01.11.2004 –	637243	Unit(s) _____	/each
	<b>14.70 Expansion circuit board for system jack X10</b> Nicht mehr lieferbar!	01.03.2005 –	638295	Unit(s) _____	
	<b>14.71 Flat connecting cable</b> 10-wire, length: 400 mm	01.03.2003 –	638374	Unit(s) _____	/each
	<b>14.72 Connecting cable</b> 3-wire, length: 500 mm	01.04.2004 –	637562	Unit(s) _____	/each
	<b>14.73 Y-connecting cable</b> 3-wire, with branch, length: 650 mm For connecting two travel limit circuit boards	01.04.2004 –	638113	Unit(s) _____	/each

<b>ORDER</b>	Customer no.: _____	Order no./com.: _____	<b>*Please take information from the data label!</b>	
	Customer name: _____	Shipping address: _____	Order no.:	Year of manufacture:
	Shipping address: _____	_____	Serial no.:	Size:
	_____	_____		
	Place / date: _____	_____	Stamp and signature	

# 14. Chain Drive Operator ITO 400 for Collective Garage Non-Protruding Up-And-Over Door ET 500 and Sliding Door ST 500

Article	Item Description	Production period	Art. no.	Quantity	€
	<b>14.74 Closing edge safety device diagnosis device D1</b>	01.10.2006 –	637500	Unit(s) _____	/each
	<b>14.75 Cable tester KPT1</b> Incl. cable termination circuit board	01.06.2004 –	637087	Unit(s) _____	/each
	<b>14.76 Tester T1</b> For SKS and photocells	01.11.2004 –	637211	Unit(s) _____	/each
	<b>14.77 Induction loop detector DI 1</b> Induction loop detector DI 1-Pro	01.07.2007 –	637545	Unit(s) _____	/each
	<b>14.78 Induction loop detector DI 2</b> Induction loop detector DI 2-Pro	01.07.2007 –	637546	Unit(s) _____	/each
	<b>14.79 Dynamometer</b> To measure the closing force – in a case – incl. CD Data transmission cable	01.06.2006 –	637513 	Unit(s) _____	

<b>ORDER</b>	Customer no.: _____	Order no./com.: _____	<b>*Please take information from the data label!</b>	
	Customer name: _____	Shipping address: _____	Order no.: _____	Year of manufacture: _____
	Place / date: _____	Stamp and signature _____	Serial no.: _____	Size: _____



# General Terms and Conditions of Sale and Delivery (Issue 01.03.2016)

## § 1 General

1. Our General Terms and Conditions of Sale and Delivery apply to all deliveries and services in accordance with the contract concluded between us and the Customer.
2. Our General Terms and Conditions of Sale and Delivery are exclusively applicable; Customers' conditions which conflict with or deviate from our conditions are not recognised unless we have agreed to them expressly in writing.
3. Our General Terms and Conditions of Sale and Delivery apply only to transactions with business entities as per § 14 of the German Civil Code [BGB].

## § 2 Entry into Contract

1. Our offers are without engagement and non-binding, unless otherwise agreed. Decisive for nature and scope is our order confirmation. We reserve the right to make technical changes as well as changes in form, colour and/or weight insofar as is reasonable.
2. The offer shall be regarded as accepted only when an order confirmation is issued or the goods are dispatched. The issue of a confirmation of receipt or the receipt of a telephone order do not constitute a binding acceptance. In the case of goods that have to be made to order, following our written confirmation the contract shall be regarded as having been entered into even if details of its execution which may affect price and delivery remain to be clarified. The right to make design and form changes during the delivery period is reserved, provided that the subject of delivery and its function and appearance are not fundamentally altered thereby. There will be no resulting change in price.
3. In respect of figures, drawings, calculations and similar documents, we reserve ownership and copyright. This likewise applies to such documents designated as "confidential". These documents may not be made available to third parties without our express prior approval.

## § 3 Prices and Terms of Payment

1. Unless otherwise specified in the order confirmation, our prices apply "ex works", excluding transport and assembly, which shall be invoiced separately. Costs for packaging, with the exception of small and spare parts, are included. The value added tax as required by law is not included in our prices; this tax will be shown separately on the invoice at the legal rate applicable on the date of invoicing.
2. Our invoices shall be due to be paid net (without deduction) within 30 days. The deduction of discounts requires a special agreement in writing.
3. Should the price of materials increase taxes or levies be increased after the contract has been concluded, we shall be entitled to adjust our prices accordingly if there are at least 4 months between entry into contract and intended delivery.
4. Should the Customer commission not only delivery but also assembly or similar services, these shall be invoiced by the hour unless a fixed rate has been agreed expressly. Our valid Terms and Conditions of Installation shall apply to all assembly services.
5. We are entitled, even in the case of conflicting Customer conditions, to set off payments against the Customer's previous debts. If costs and interest have already incurred, we are entitled to set off the payment against the costs, then to the interest and finally to the main service.
6. We are also entitled to make our remaining claims immediately payable and render the execution of all further services subject to an advance payment or provision of security, if we become aware of circumstances that call the solvency and the credit standing of the Customer into question, in particular in the event of default in payment. The right to claim further damages will remain unaffected.
7. During the delay, the Customer cannot invoke the right to possession. Any claim for return on our side during a delay on the Customer's side shall only be considered as withdrawal from the contract if we have specified this expressly in writing.
8. The Customer shall only have the right to offsetting if the Customer's counterclaims have been determined without further legal recourse, beyond dispute or if the counterclaims have been recognised by us. The Customer can only exert a right of retention if and when the counterclaim rests on the same contractual relationship.

## § 4 Place of Fulfilment, Transfer of Risk

1. Unless otherwise specified in the order confirmation, a delivery "ex works" (INCOTERMS 2010) has been agreed. The risk of accidental loss or deterioration of the goods purchased passes to the Customer upon hand-over of the goods to the shipping agent, the freight forwarder or the person or establishment otherwise appointed to execute the shipment. This shall likewise apply in case of partial delivery or if we have taken over other services (e.g. shipping or assembly).
2. Should the Customer be in default of acceptance, the risk of accidental loss or deterioration of the goods purchased shall pass to the Customer. Any storage costs incurred shall comply with § 5 No. 3.
3. If carriage paid delivery of the goods has been agreed, the means of transport must be unloaded immediately by the Customer. Waiting times will always be at the Customer's expense. Direct delivery to site shall always be regarded as on truck on an even, drivable road. Unloading including transportation to the place of use or storage is the responsibility of the Customer who in the event of delay must bear the cost and risk of unloading, stacking, storage or return transport. The recipient acting on behalf of the Customer at the place of unloading shall be regarded as authorised to accept the load with binding effect.

## § 5 Period of Delivery

1. The period of delivery specified by us shall only begin after clarification of all technical questions.
2. Information on delivery dates shall be considered the expected periods of delivery and are always subject to correct and timely delivery by suppliers and/or other manufacturers to us. The Customer may only set a time limit for the supply/performance if the expected delivery date has been exceeded by more than three weeks. This time limit must be reasonable and must amount to a minimum of three weeks. Claims for damages due to non-compliance with an expected delivery date are excluded. Delays in supply and performance as a result of force majeure or as a result of events which materially impede or prevent us from making delivery – including in particular subsequent material sourcing difficulties for which we are not responsible, interruption of operations, strikes, lockouts, official directives, etc., even if these affect our suppliers or sub-suppliers – will be notified to the Customer immediately. Events of this type entitle us to withdraw from the contract either in whole or in part if the order is not yet completed. In the event of withdrawal, any compensating measures already performed by the Customer shall be reimbursed immediately.
3. Should the Customer be in delay of acceptance, we are entitled to store the goods at the Customer's risk and expense. For the corresponding storage costs, we can optionally demand reimbursement of the actually incurred costs or of a fixed rate of 5% of the invoice sum for each commenced month. This also applies to storage by us. The Customer has the right to prove less damage in the event of a claim to flat-rate damage reimbursement.
4. Should, after the time limit set by us has expired, the Customer refuse to accept the goods or declare to no longer want to accept the goods without entitlement to do so, we can also demand damage compensation due to non-fulfilment.
5. Partial deliveries are permissible to a reasonable extent.

## § 6 Reservation of Title

1. We reserve ownership of the goods until complete payment of all claims from the ongoing business relationship with the Customer. Should the value of the reserved goods exceed the claims to be secured from the ongoing business relationship with the Customer by more than 20%, we are obligated to release the reserved goods on Customer request. The selection of the securities to be released is at our discretion.
2. While retention of title is in effect, the Customer is obligated to treat the goods purchased with care and sufficiently insure them against fire, water and theft at their value when new and at the Customer's expense. Any claims asserted for damages by the Customer against the insurer or other third parties due to deterioration of the reserved goods are right now signed over to us at the amount of the invoice sum. Should maintenance and inspection work be required, the Customer shall perform said work regularly at the Customer's own expense. The Customer must inform us immediately and in writing of all access of third parties to the goods, in particular of all foreclosure and any damage to or destruction of the goods. The Customer must inform us of a change in possession of the goods as well as a change in the Customer's address immediately. The Customer must reimburse us of all damage and costs caused by a violation of this obligation and resulting necessary intervention measures to prevent access of third parties to the goods. In the event of access by third parties, the Customer must also provide us with the necessary help to exercise our rights.
3. The Customer is not permitted to pledge reserved goods nor assign them as security.
4. Processing or transformation of goods supplied subject to the reservation of title is always undertaken by the Customer on our behalf. Should the reserved goods be combined or processed with other items, the reservation of title shall continue for the processed or combined goods. If the reserved goods are processed or combined inextricably with items which are not our property, we shall acquire ownership of the new object in the ratio of the invoice value of the reserved goods to the invoice value of the other goods used at the time of processing or combination. The resulting co-ownership rights shall be deemed to be reserved goods in accordance with these terms and conditions. If our goods are joined or combined inextricably with other movable items into a single object and the other object is to be considered the main object, the Customer shall concede proportionate joint ownership to us should the main object belong to the Customer. In the aforementioned cases, the Customer here and now assigns all ownership rights to the processed, joined, or combined goods to us. Instead of a transfer, the Customer shall hold the processed, joined, or combined object in safe custody on our behalf. For the object resulting from processing, use, or combination, the same applies in all other respects as for reserved goods.
5. The Customer is entitled to resell goods supplied subject to reservation of title by way of due and proper business transactions. The Customer here and now assigns all claims with all rights arising from the resale of the reserved goods to us in full. We accept this assignment. Should the Customer sell the reserved goods – after processing/combination – together with goods not belonging to the Customer, the Customer here and now assigns to us the claims resulting from resale at the value at new of the reserved goods along with all ancillary rights. We accept this assignment right now. The Customer is entitled to collect this claim even after assignment. However, we reserve the right to collect the claim ourselves as soon as the Customer fails to properly meet payment obligations and enters into default, or reasonable doubt about the Customer's solvency and credit standing exists. On our request, the amount of the assigned claim, the person of the debtor and all other information required for collection must be provided, the corresponding documents be handed over and the debtor be notified of the assignment.
6. The right to further processing and resale ends with withdrawal from the contract.
7. During the Customer's standard business hours, we are at all times entitled to enter the offices and operating premises to check the reserved goods and to take possession of the reserved goods insofar as the Customer is unable to invoke rights to possession.

## § 7 Defect Claims

1. The Customer shall be entitled to claims for defect only if the Customer's duties to inspect and report pursuant to § 377 of the German Commercial Code [HGB] have been duly complied with. In the event that complaints are not reported in due time and/or in due form, the goods shall be regarded as accepted.
2. For the delivery of objects, we are free to decide to affect supplementary performance either by repair or replacement. If supplementary performance fails, the Customer can at his choice demand a reduction, withdrawal or compensation. In the event of only minor defects the Customer has no right to withdrawal.
3. As a matter of principle, the nature of the goods purchased shall be defined solely by the manufacturer's product description/order confirmation. Public statements, recommendations or advertisements by the manufacturer do not constitute contractual statements as to the nature of the goods.
4. The period of limitation for defect claims is based on § 438, Para. 1, No. 2 of the German Civil Code [BGB] as long as no deviating time limits have been expressly agreed.
5. The Customer is not entitled to assign claims for material defects.

## § 8 Liability

1. We accept liability within legal provisions, provided the Customer asserts claims for damages that are based on intent or gross negligence. In the event of minor negligence, our liability is limited to predictable, typically occurring damage. We are not liable in the event of minor negligence of non-essential contractual obligations whose violation does not threaten the performance of the contract. This also applies to breach of duty by our legal representatives or vicarious agents.
2. Liability for negligent injury to life or limb or the impairment of a person's health remains unaffected from the above limitations of liability; this also applies to Customer claims according to the German Product Liability Act [Produkthaftungsgesetz].

## § 9 Concluding Provisions

1. The law of the Federal Republic of Germany shall apply. The UN Convention on the International Sale of Goods shall not be applicable.
2. To take legal effect, subsidiary agreements and amendments must be confirmed in writing. This likewise applies to any modification of the clause stipulating the written form.
3. Unless otherwise specified in the order confirmation, our headquarters are the place of fulfilment. The exclusive place of jurisdiction for all disputes arising from this contract shall be Bielefeld, Germany.
4. Insofar as individual terms of the contract including these General Terms and Conditions should be or become ineffective either in whole or in part, this shall not affect the validity of the remaining provisions.

# Hörmann: Quality without Compromise



Hörmann KG Amshausen, Germany



Hörmann KG Antriebstechnik, Germany



Hörmann KG Brandis, Germany



Hörmann KG Brockhagen, Germany



Hörmann KG Dissen, Germany



Hörmann KG Eckelhausen, Germany



Hörmann KG Freisen, Germany



Hörmann KG Ichtshausen, Germany



Hörmann KG Werne, Germany



Hörmann Alkmaar B.V., Netherlands



Hörmann Legnica Sp. z o.o., Poland



Hörmann Beijing, China



Hörmann Tianjin, China



Hörmann LLC, Montgomery IL, USA



Hörmann Flexon LLC, Burgettstown PA, USA



Shakti Hörmann Ltd., India

Hörmann is the only manufacturer worldwide that offers you a complete range of all major building products from one source. We manufacture in highly-specialised factories using the latest production technologies. The close-meshed network of sales and service companies throughout Europe, and activities in the USA and Asia, make Hörmann your strong partner for first-class building products, offering “Quality without Compromise”.

**GARAGE DOORS**  
**OPERATORS**  
**INDUSTRIAL DOORS**  
**LOADING EQUIPMENT**  
**HINGED DOORS**  
**DOOR FRAMES**

**HÖRMANN**