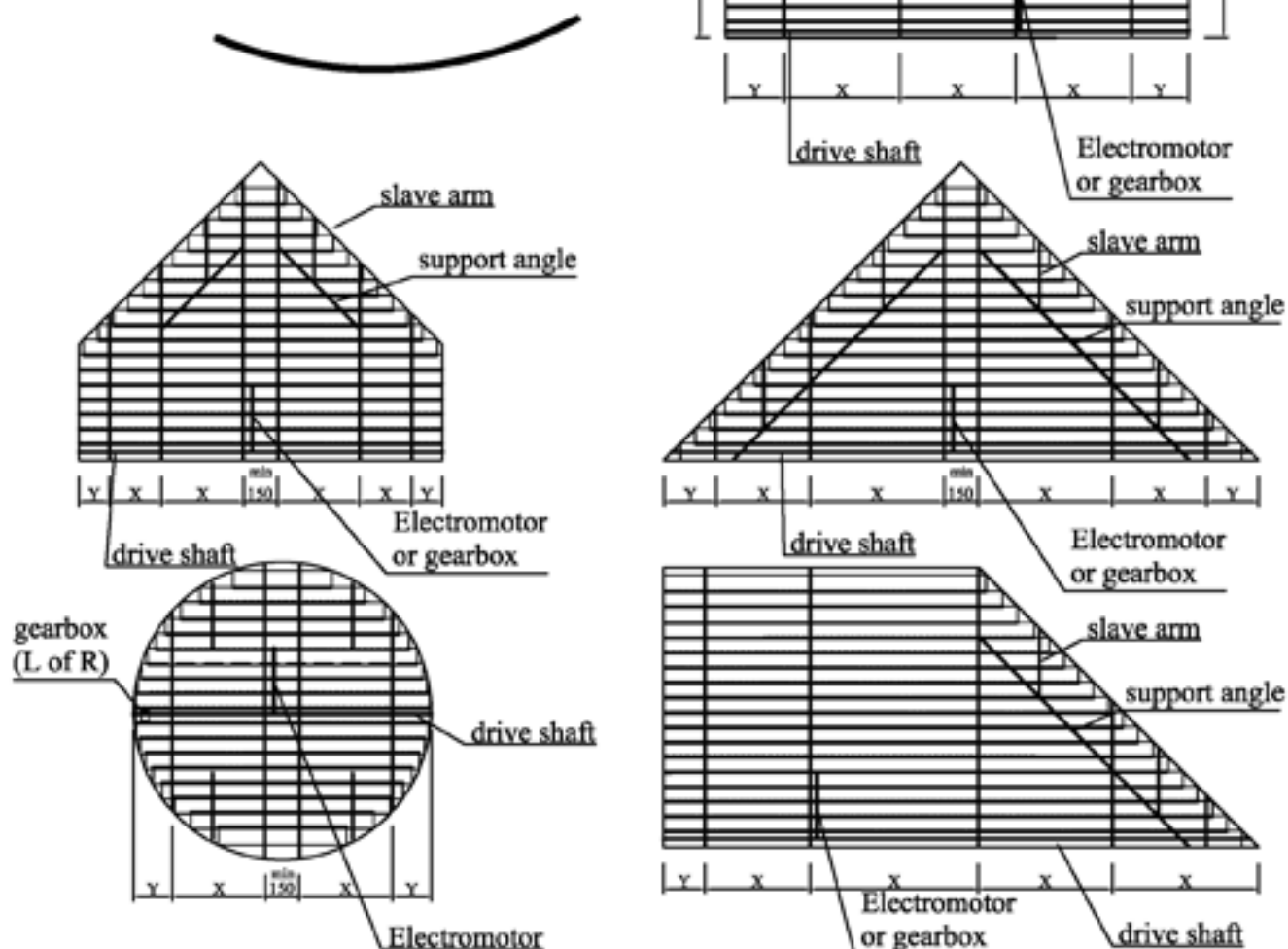
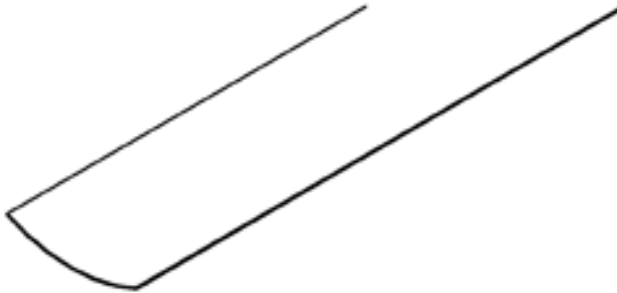
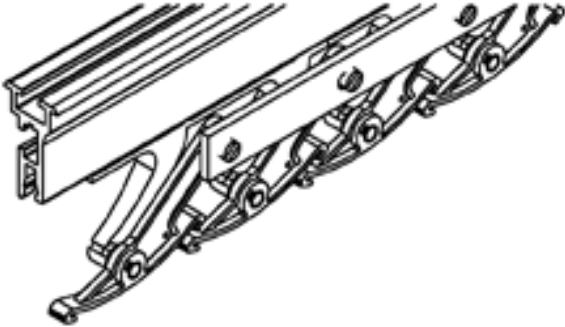
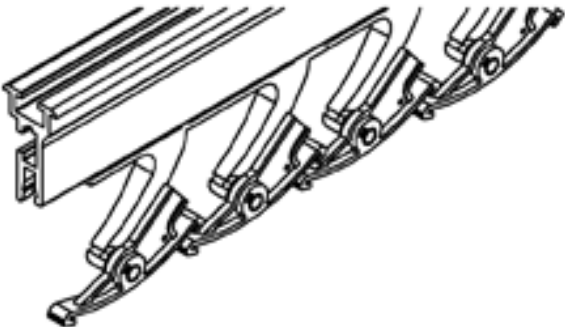
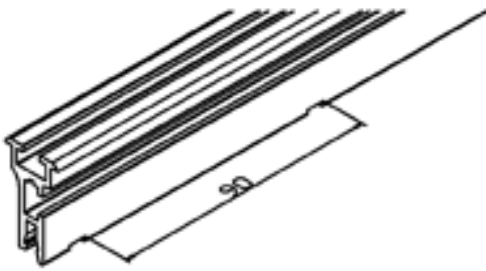


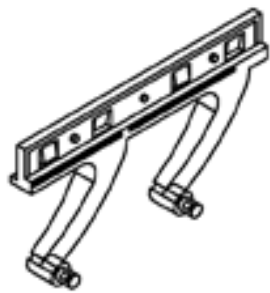

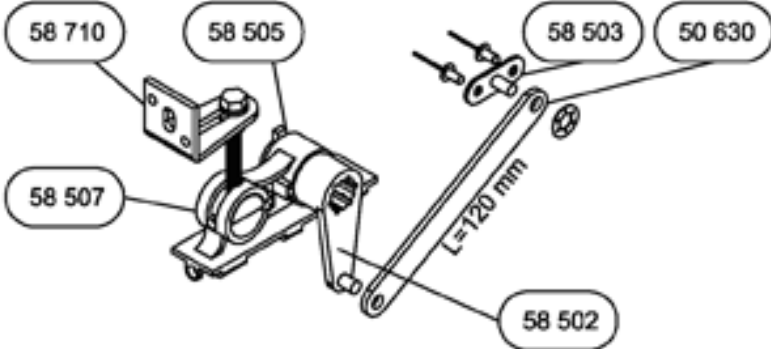

50mm ALUMINIUM SLAT INTERNAL

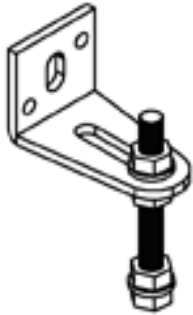
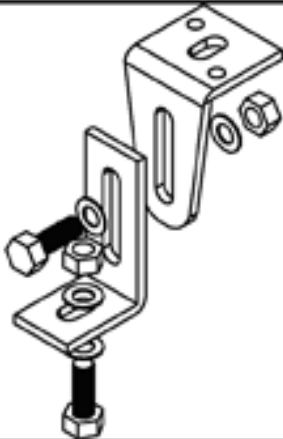




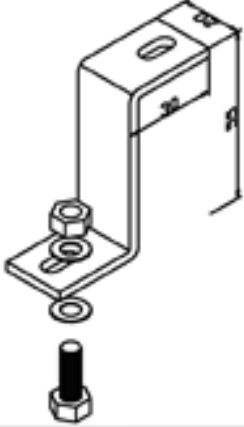
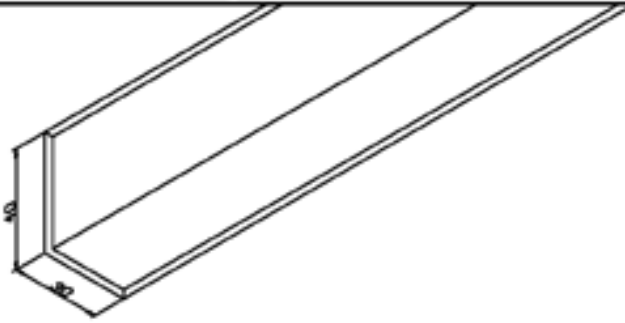
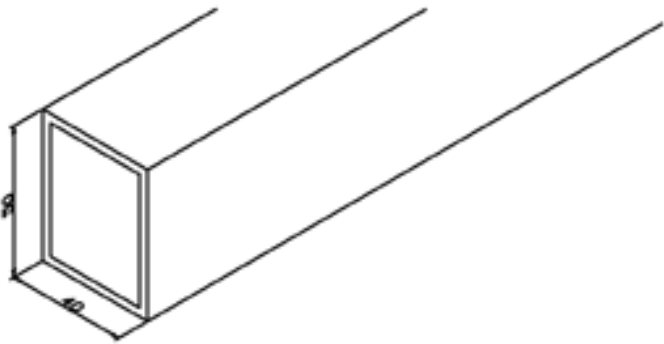
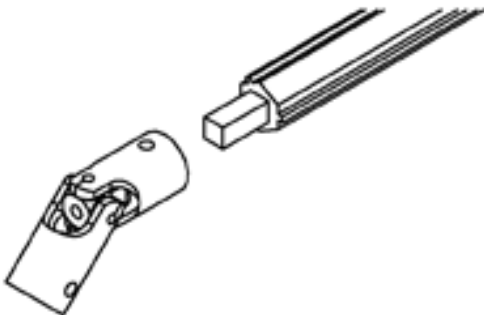
horiso 50 mm aluminium slat		
max. width	W	max. 440 cm
max. length	L	max. 600 cm
max. area		
cord operator		max. 6 m ²
gearbox (rod & crank)		max. 15 m ²
50220 230V tubular+gear 6:1		max. 20 m ²
50263 230V compact motor		max. 6 m ²
50265 230V compact motor		max. 20 m ²
number of rack arms (minimum)		
	R	170 cm = 2 pcs
		171-260 cm = 3 pcs
		261-350 cm = 4 pcs
		351-440 cm = 5 pcs
rack arm distance	X	90 cm
slat side overhang	Y	40 cm
support distance	Z	
st. rack arm 35 mm		225 cm



Code			
00 050	 <p>L = at request colors: according to available collection</p>	Slat, 50 mm	
50 000	 <p>L = 6000 mm</p>	Rack arm assembly	
50 055	 <p>L = 6000 mm</p>	Slave rack arm	
50 050	 <p>Pack = 10 x 6000 mm standard 35 mm</p>	Rack arm extrusion	
add to	: } Code ... Aluminium +00 mill finish +01 anodised +02 RAL + RAL-Nr.	} Nylon components +00 silver +01 black +02 brown	

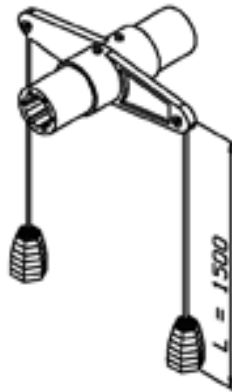
Code																	
50 200		Pivot arm															
50 100		Slat clip															
50 350		Bearing bracket assy															
58 540		Shaft coupler															
add to	<table border="0"> <tr> <td rowspan="3">Code</td> <td>+00</td> <td>mill finish</td> <td rowspan="3">} Nylon components</td> </tr> <tr> <td>+01</td> <td>anodised</td> </tr> <tr> <td>+02</td> <td>RAL + RAL-Nr.</td> </tr> </table>		Code	+00	mill finish	} Nylon components	+01	anodised	+02	RAL + RAL-Nr.	<table border="0"> <tr> <td>+00</td> <td>silver</td> </tr> <tr> <td>+01</td> <td>black</td> </tr> <tr> <td>+02</td> <td>brown</td> </tr> </table>	+00	silver	+01	black	+02	brown
Code	+00	mill finish		} Nylon components													
	+01	anodised															
	+02	RAL + RAL-Nr.															
+00	silver																
+01	black																
+02	brown																

Code			
58 700	 <p>Pack = 25</p>	<p>End support</p> <p>Kit</p>	
58 720		<p>Centre support</p> <p>Kit</p>	
58 710	 <p>Pack = 100</p> <p>50 x 30 x 30 x 3</p>	<p>Angle bracket 50 x 30</p>	
58 715	 <p>Pack = 100</p> <p>50 x 30 x 20 x 3</p>	<p>Angle bracket 50 x 20</p>	
add to	<p>Code ...</p> <p>Aluminium</p> <p>+00 mill finish +01 anodised +02 RAL + RAL-Nr.</p>		<p>Nylon components</p> <p>+00 silver +01 black +02 brown</p>

Code			Z-support
58 706	Pack = 25	 <p>30 x 55 x30 x 3</p>	
00 403	L = 6000 mm	 <p>40x30x3</p>	Cross angle 40 x 30
00 504	L = 6000 mm	 <p>50 x 40 x 3</p>	Cross bar 50 x 40
58 905	Aluminium		Universal joint
add to	<p>Code</p> <p>Aluminium</p> <ul style="list-style-type: none"> +00 mill finish +01 anodised +02 RAL + RAL-Nr. 		<p>Nylon components</p> <ul style="list-style-type: none"> +00 silver +01 black +02 brown

Code

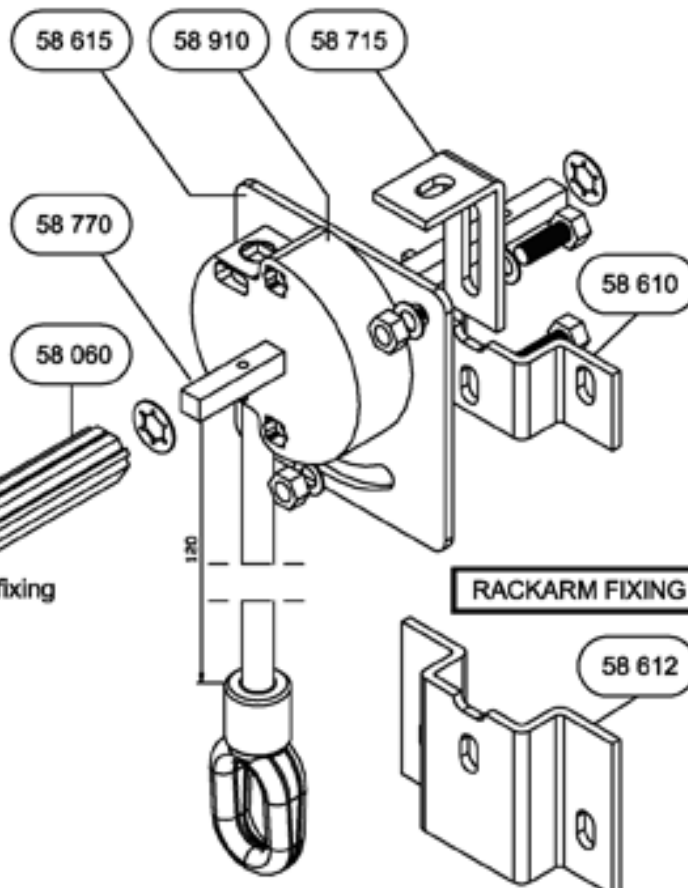
Cord operator



50 912

58 950

Rackarm fixing



RACKARM FIXING

WALL FIXING

58 952

Wall fixing

Gearbox 4:1

add to

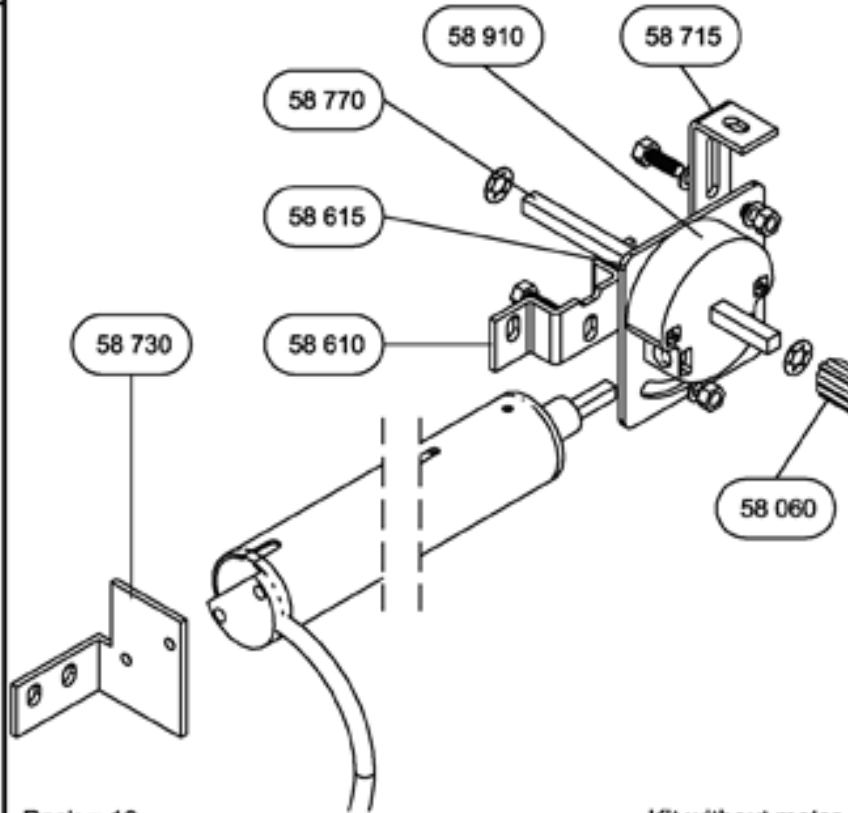
: } Code
 +00 mill finish
 +01 anodised
 +02 RAL + RAL-Nr.

Aluminium

Nylon components

+00 silver
 +01 black
 +02 brown

Code

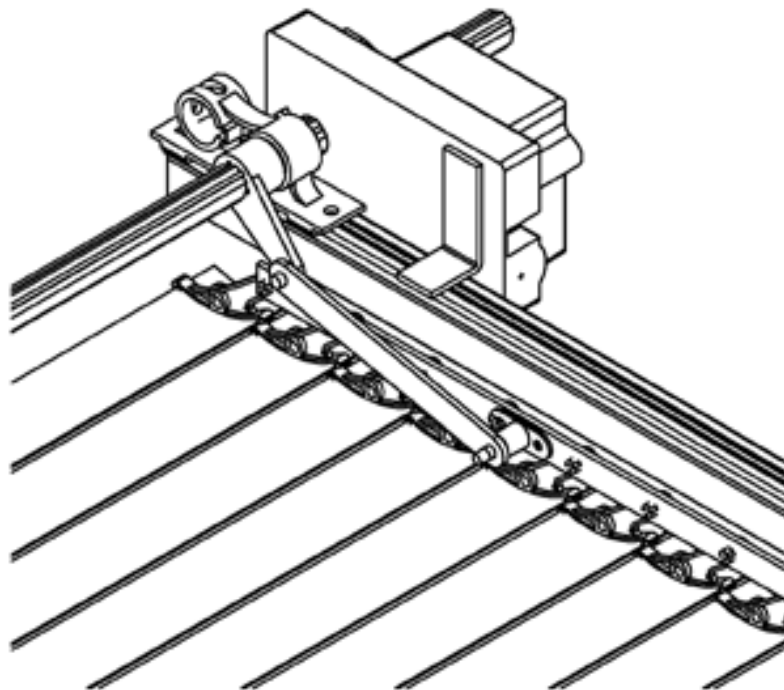


Motor kit 6:1

58 995

Pack = 10

Kit without motor



Box motor

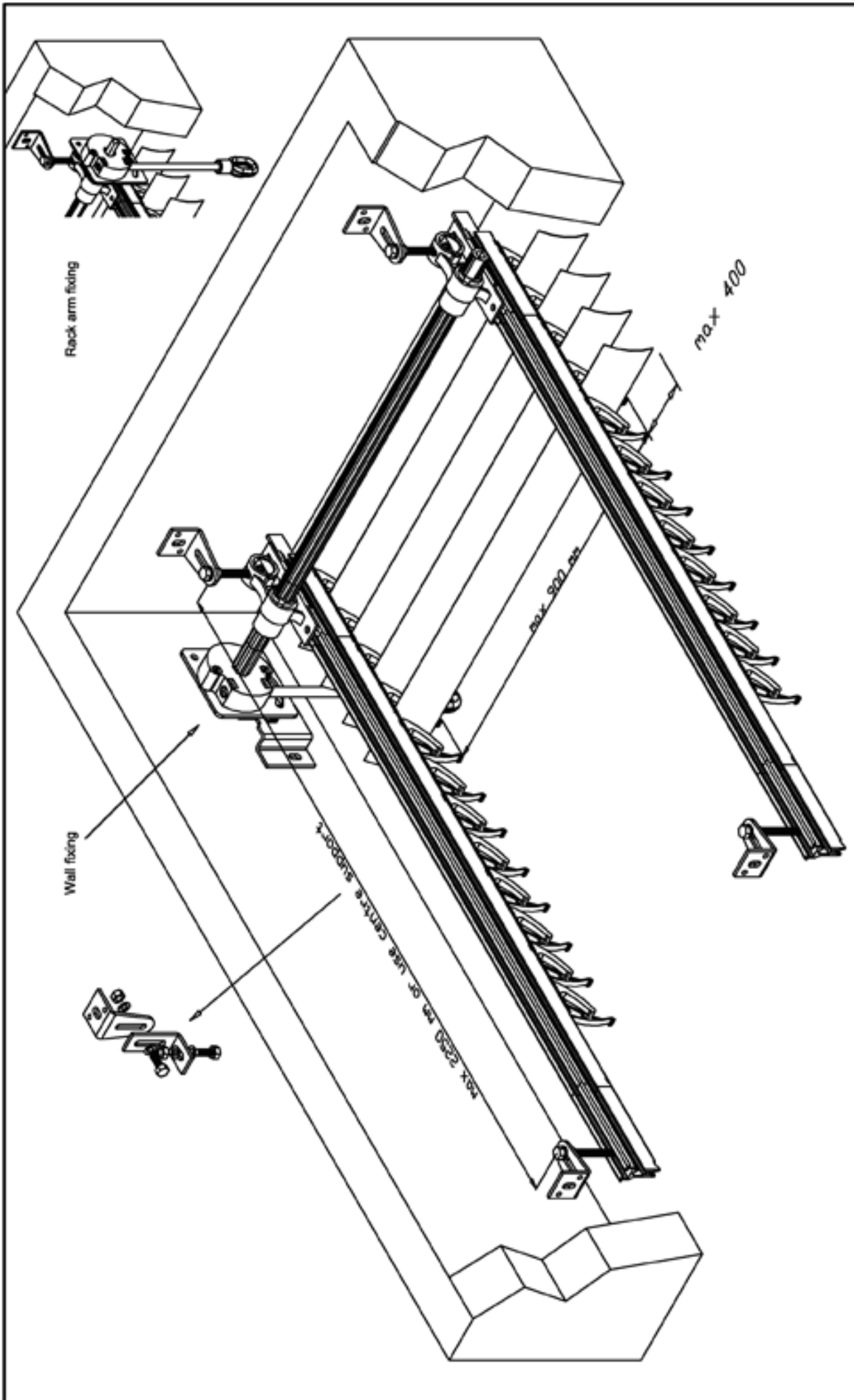
58 959

Motor 50 263, max. 6 m²

58 960

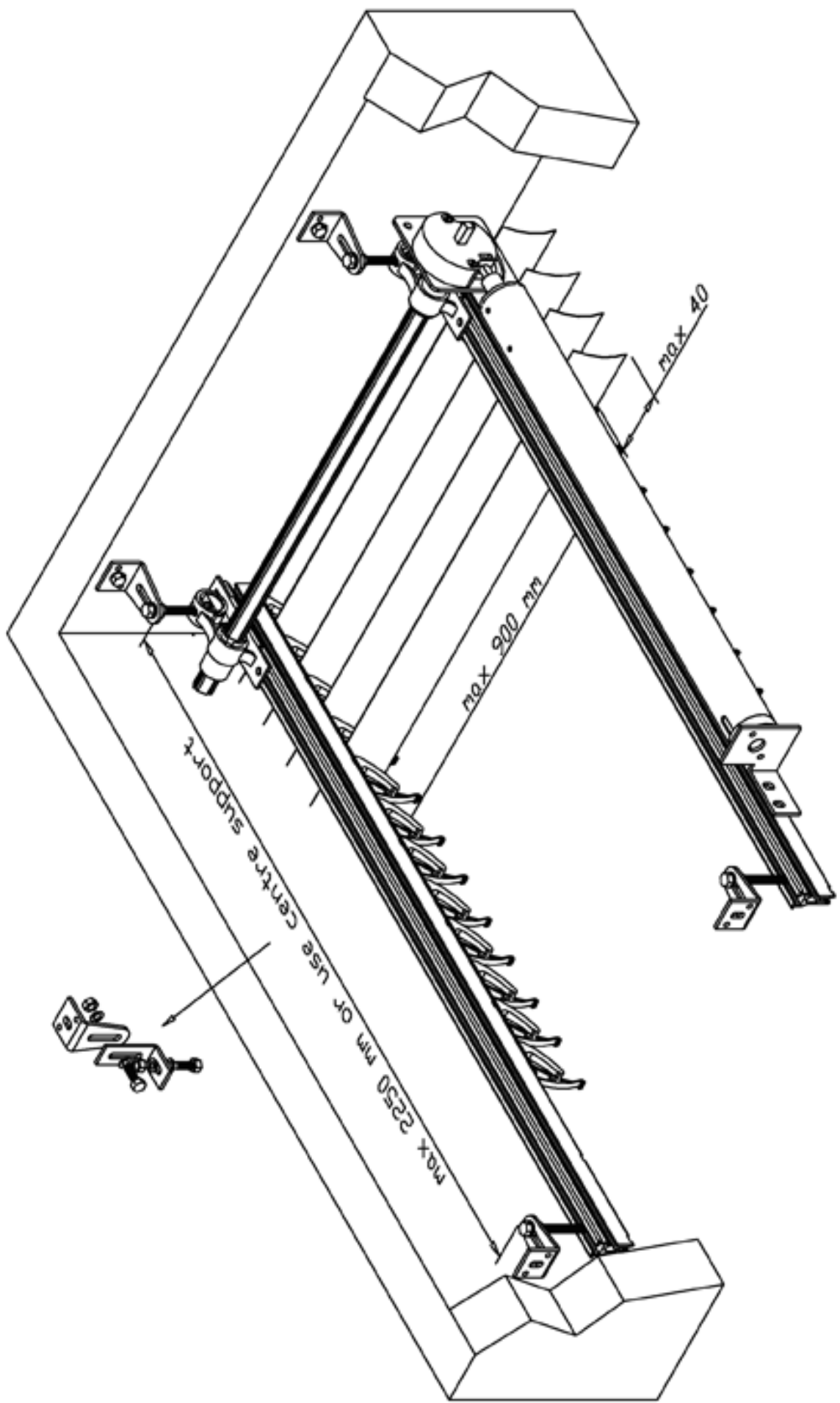
Motor 50 265, max. 16 m²

add to	:	Code ...	Aluminium		Nylon components	
			+00	mill finish	+00	silver
			+01	anodised	+01	black
			+02	RAL + RAL-Nr.	+02	brown



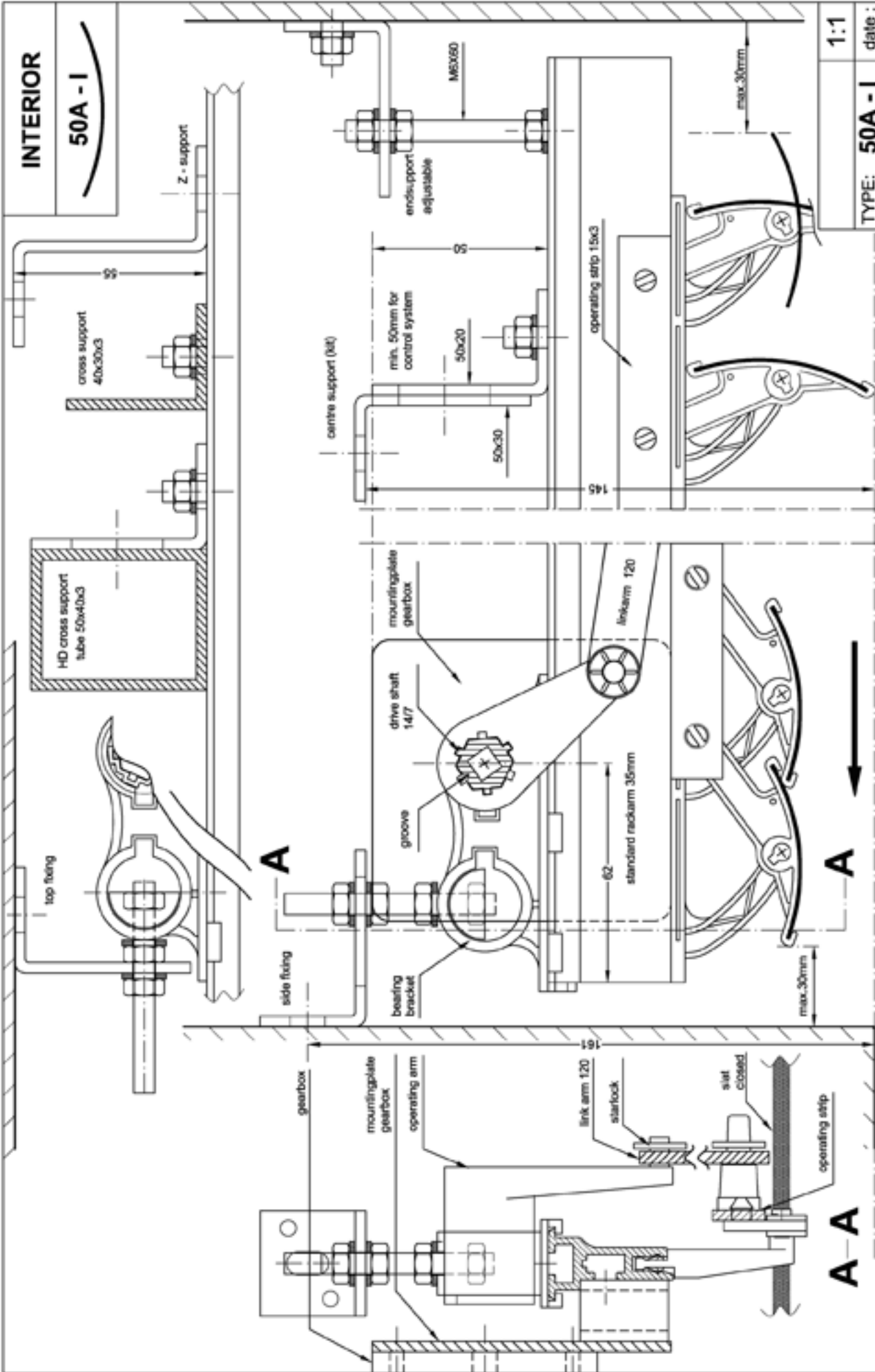
horiso™ 50A

Gearbox



horiso™ 50A

Motor 6:1



TYPE: 50A - I	date: 3/17/2006
description: rackarm 35mm standard position	
DWG nr: D.50A.100.01	

1:1

horiso™

CLOSING DIRECTION