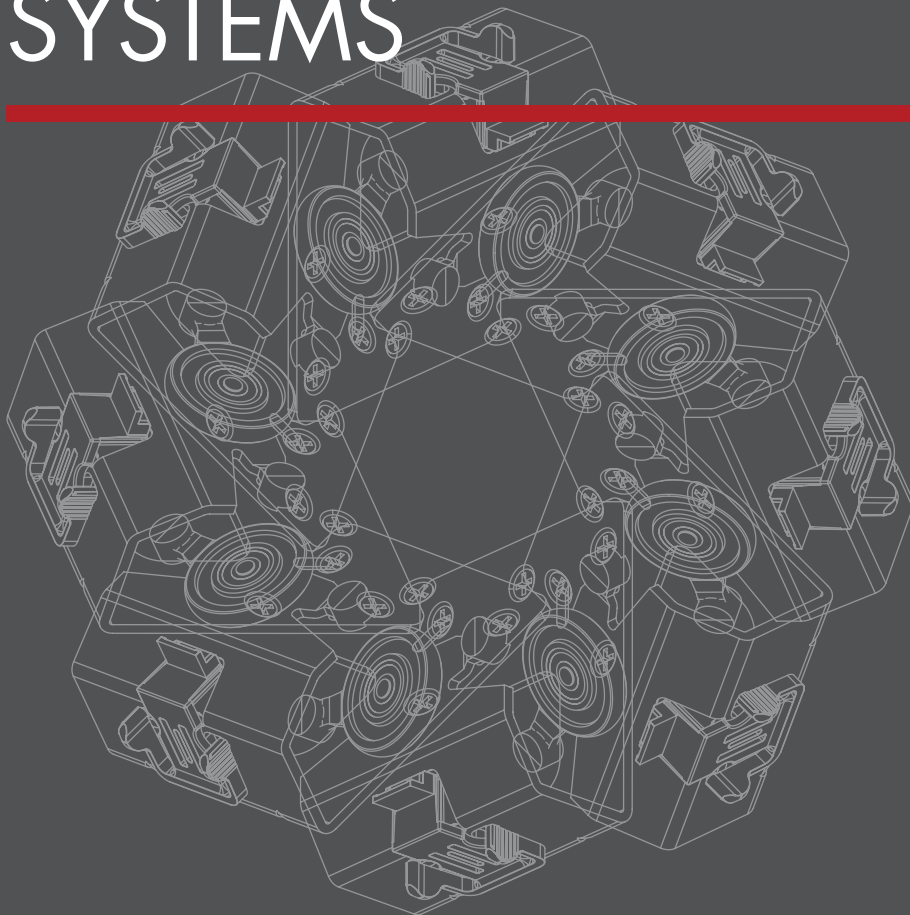


2. SLIDING DOOR SYSTEMS



UPPER SLIDER



CODE	PACK	COLOR
366.0000.01	1000	WHITE
366.0000.02	1000	BROWN
366.0000.03	1000	BLACK
366.0000.04	1000	BEIGE
366.0000.06	1000	GRAY

ROLLER



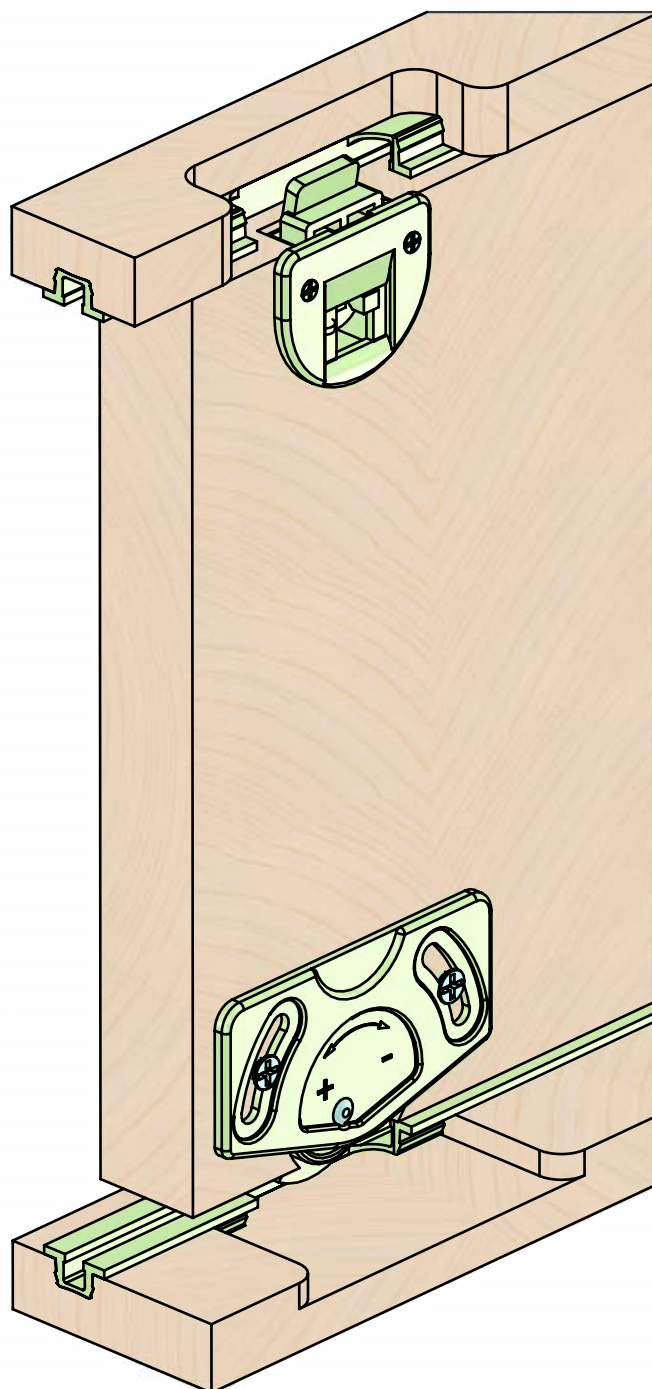
CODE	PACK	COLOR
369.0000.01	1000	WHITE
369.0000.02	1000	BROWN
369.0000.03	1000	BLACK
369.0000.04	1000	BEIGE
369.0000.06	1000	GRAY

PLASTIC PROFILE



CODE	PACK	COLOR
370.XXXX.01	150	WHITE
370.XXXX.02	150	BROWN
370.XXXX.03	150	BLACK
370.XXXX.04	150	BEIGE
370.XXXX.06	150	GRAY

XXXX - LENGHT IN MM



UPPER SLIDER



CODE	PACK	COLOR
368.0000.01	1000	WHITE
368.0000.02	1000	BROWN
368.0000.03	1000	BLACK
368.0000.04	1000	BEIGE
368.0000.06	1000	GRAY

ROLLER



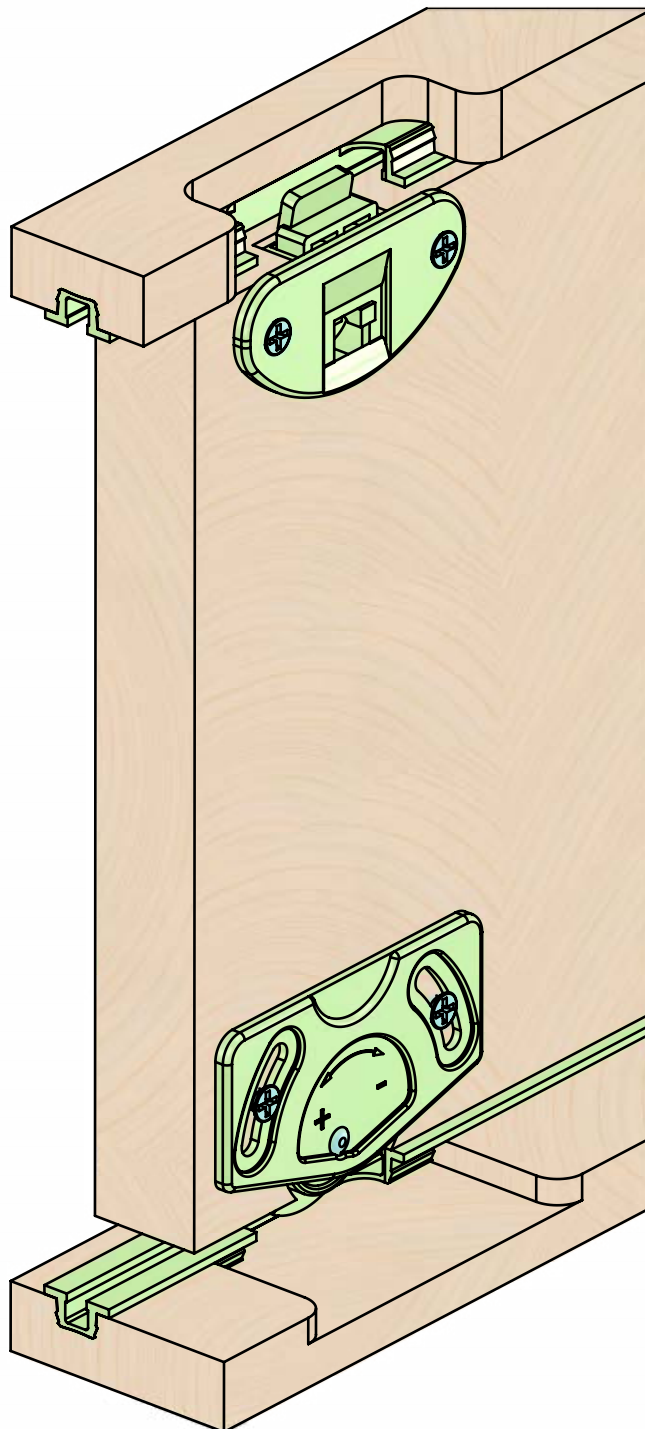
CODE	PACK	COLOR
369.0000.01	1000	WHITE
369.0000.02	1000	BROWN
369.0000.03	1000	BLACK
369.0000.04	1000	BEIGE
369.0000.06	1000	GRAY

PLASTIC PROFILE



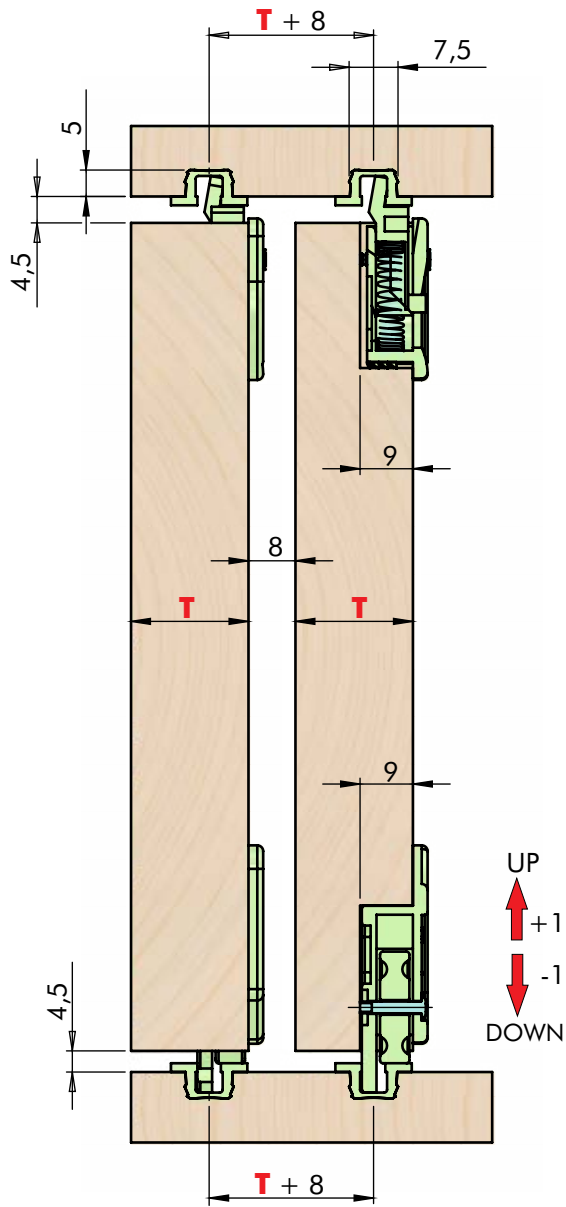
CODE	PACK	COLOR
370.XXXX.01	150	WHITE
370.XXXX.02	150	BROWN
370.XXXX.03	150	BLACK
370.XXXX.04	150	BEIGE
370.XXXX.06	150	GRAY

XXXX - LENGHT IN MM



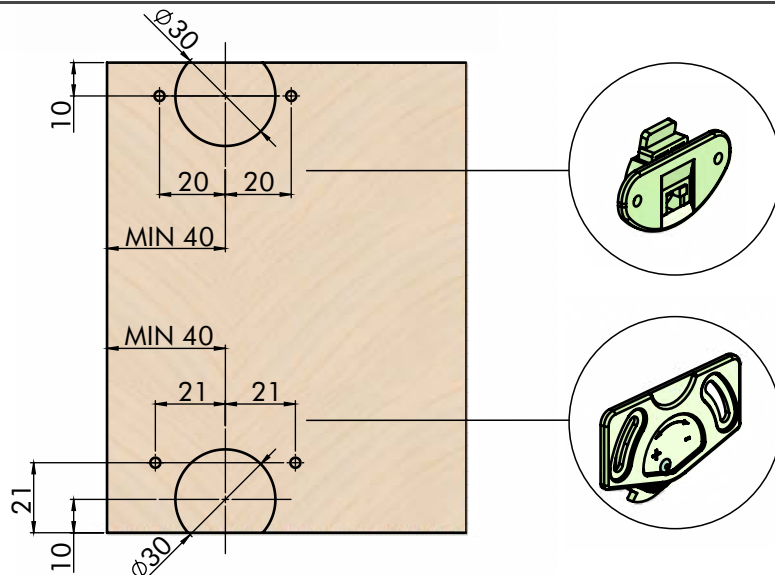
EKO 368 - 369

VERTICAL SECTION



MAXIMUM DOOR WEIGHT 15 KG

DOOR DRILLINGS



SLX - SINGLE PROFILE

SLX COMPONENTS



CODE	COLOR
SLX.Z01.03	BLACK
SLX.Z01.06	GRAY



CODE	NOTE	KG	COLOR
SLX.K01.03	POM WHEEL	20 KG	BLACK
SLX.K01.06	POM WHEEL	20 KG	GRAY
SLX.KC1.03	BALLBEARING	30 KG	BLACK
SLX.KC1.06	BALLBEARING	30 KG	GRAY



CODE	NOTE	KG	FINISH
SLX.KZ1.50	METAL	40 KG	NICKEL PL



CODE	COLOR
SLX.S01.06	GRAY



CODE	COLOR
SLX.S02.06	GRAY



CODE	COLOR
566.0200.40	ZINC



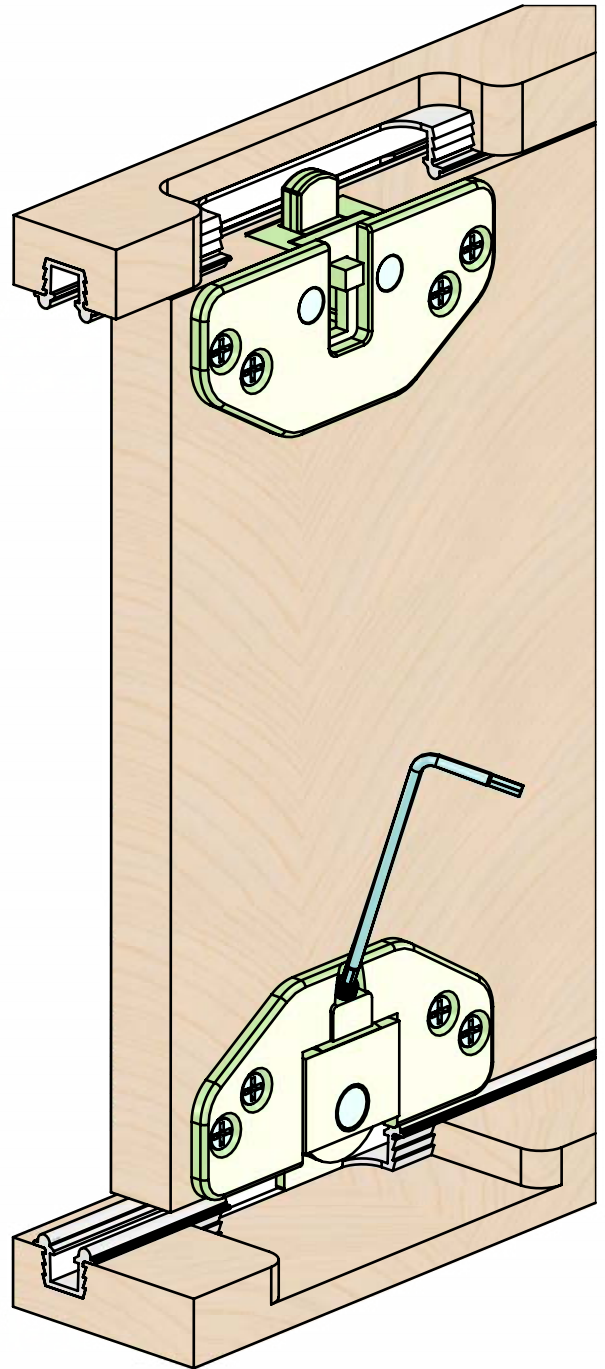
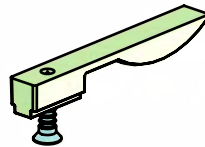
CODE	NOTE	PACK	COLOR
SLX.BXXXX.01	PLASTIC	100	WHITE
SLX.BXXXX.02	PLASTIC	100	BROWN
SLX.BXXXX.03	PLASTIC	100	BLACK
SLX.BXXXX.06	PLASTIC	100	GRAY

XXXX - LENGHT IN MM

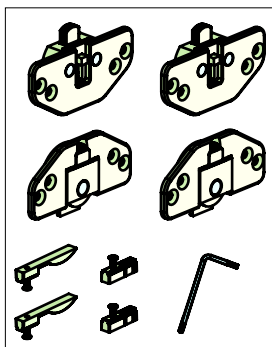


CODE	NOTE	PACK	FINISH
SLX.CXXXX.AN	ALUMINIUM	100	SILVER AN

XXXX - LENGHT IN MM

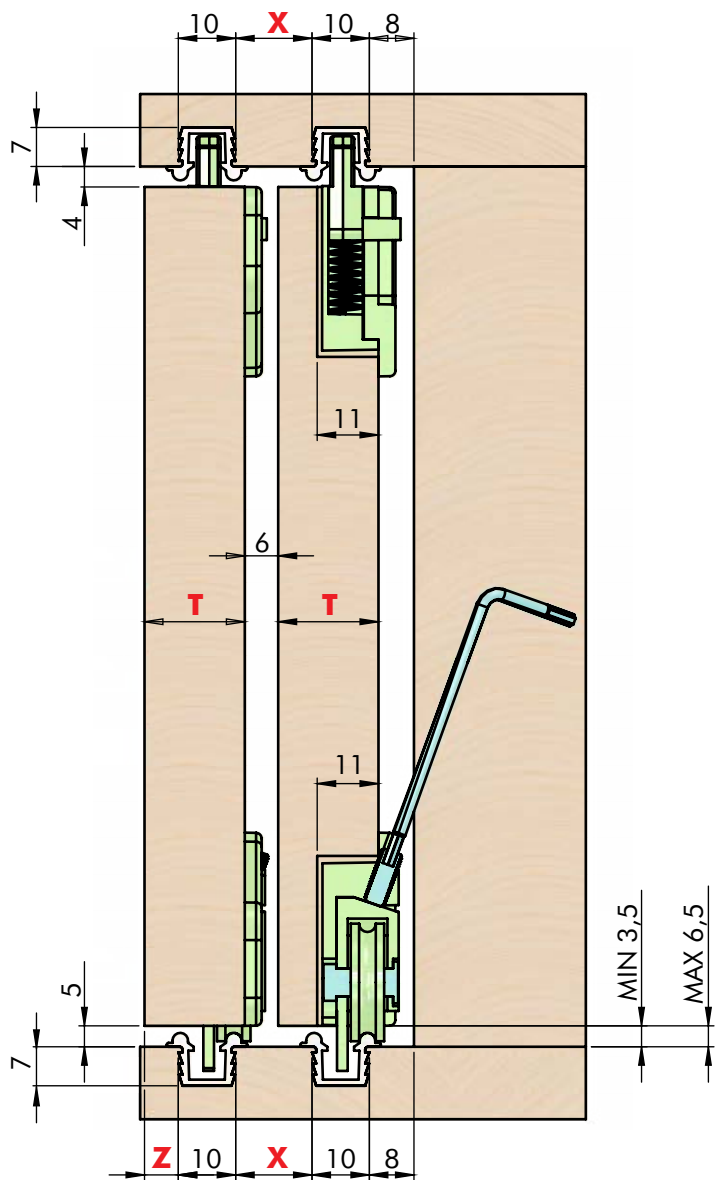


PACKAGING OPTIONS PE BAG OR BLISTER



SLX - SINGLE PROFILE

VERTICAL SECTION

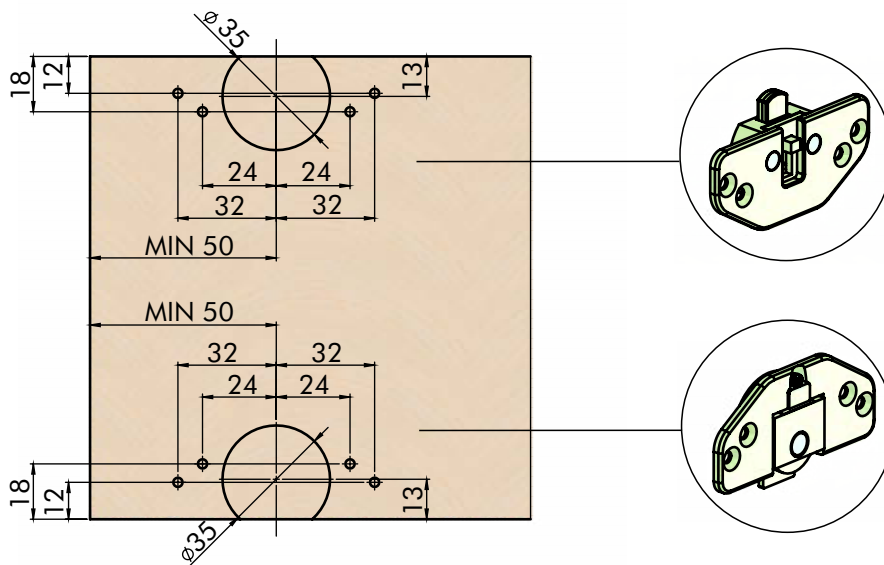


MAXIMUM DOOR WEIGHT 20-40 KG

T	X	Z
18	14	6,5
20	16	8,5
22	18	10,5

UP
 +1,5
 -1,5
 DOWN

DOOR DRILLINGS



SLX - DOUBLE PROFILE

SLX COMPONENTS



CODE	COLOR
SLX.Z01.03	BLACK
SLX.Z01.06	GRAY



CODE	NOTE	KG	COLOR
SLX.K01.03	POM WHEEL	20 KG	BLACK
SLX.K01.06	POM WHEEL	20 KG	GRAY
SLX.KC1.03	BALLBEARING	30 KG	BLACK
SLX.KC1.06	BALLBEARING	30 KG	GRAY



CODE	NOTE	KG	FINISH
SLX.KZ1.50	METAL	40 KG	NICKEL PL



CODE	COLOR
SLX.S01.06	GRAY



CODE	COLOR
SLX.S02.06	GRAY



CODE	COLOR
566.0200.40	ZINC



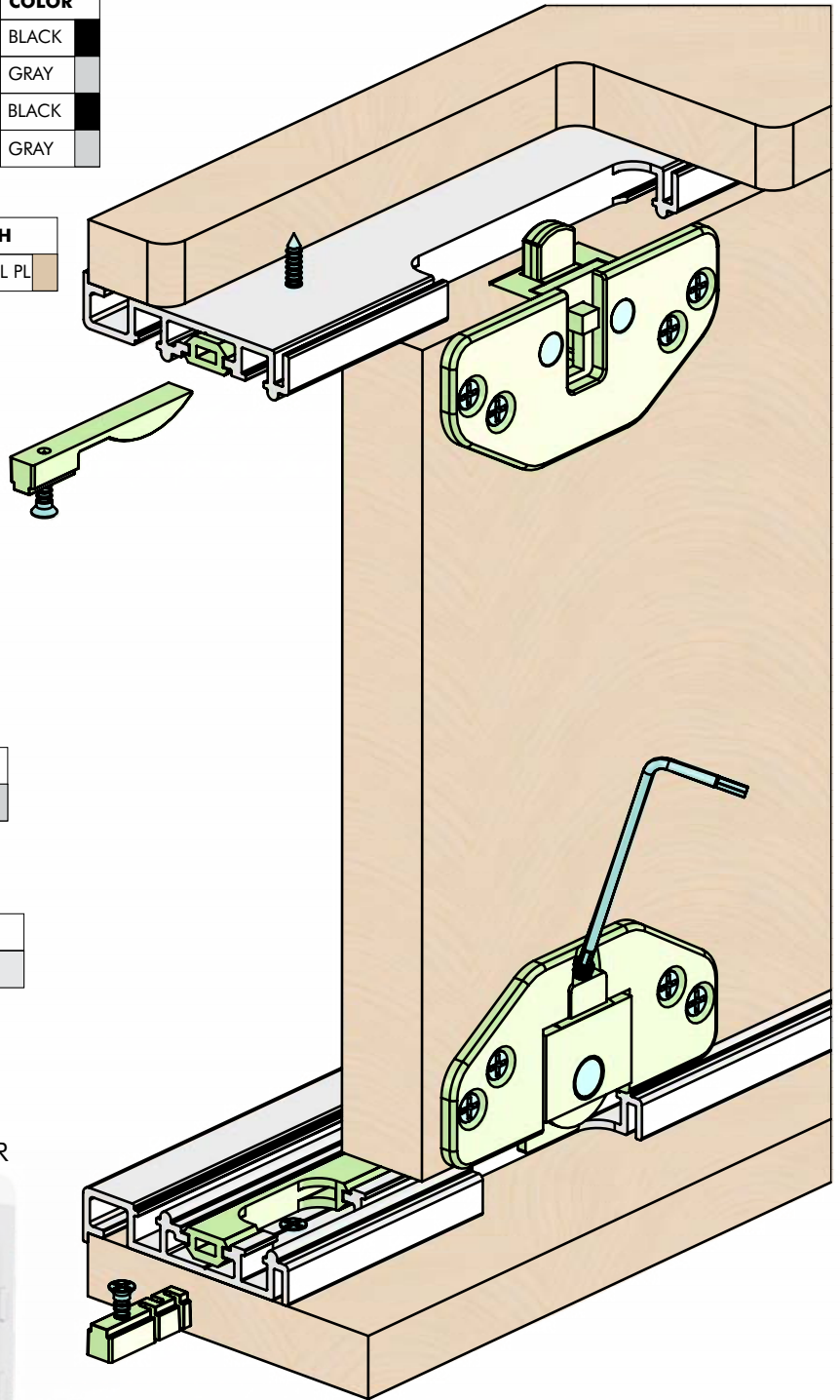
CODE	NOTE	COLOR
SLX.EXXXX.06	PLASTIC	GRAY

XXXX - LENGHT IN MM

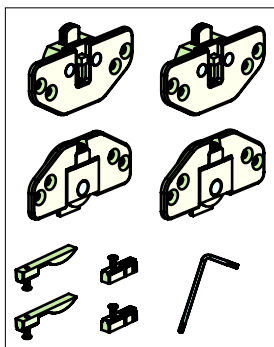


CODE	NOTE	FINISH
SLX.DXXXX.AN	ALUMINIUM	SILVER AN

XXXX - LENGHT IN MM

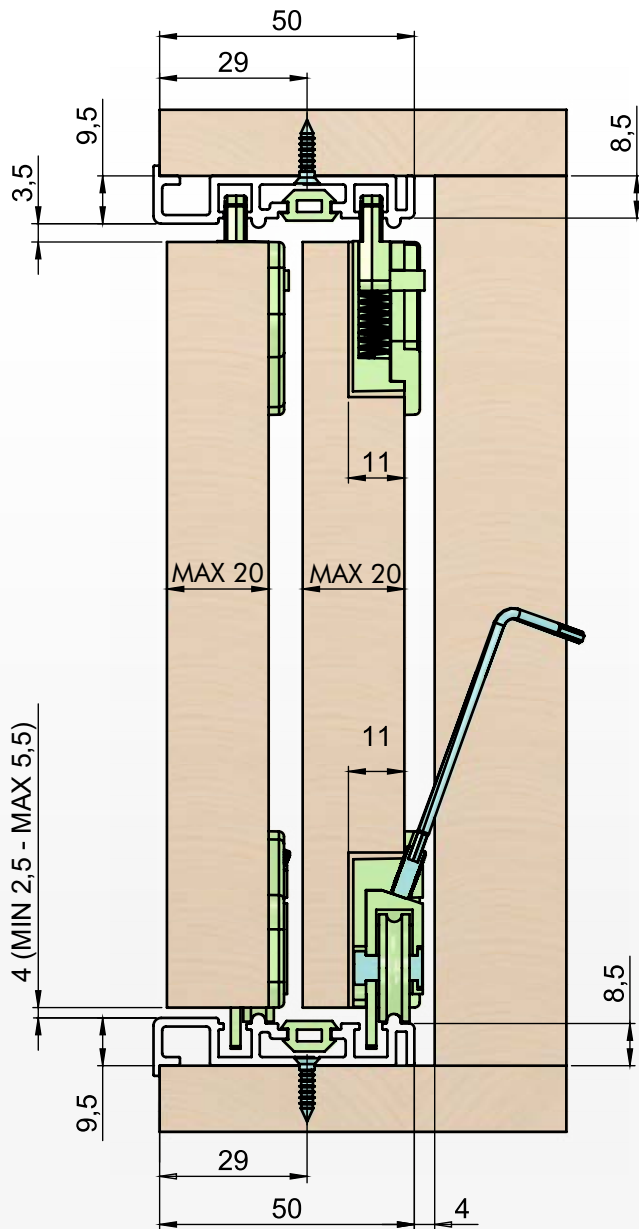


PACKAGING OPTIONS PE BAG OR BLISTER

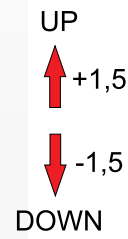


SLX - DOUBLE PROFILE

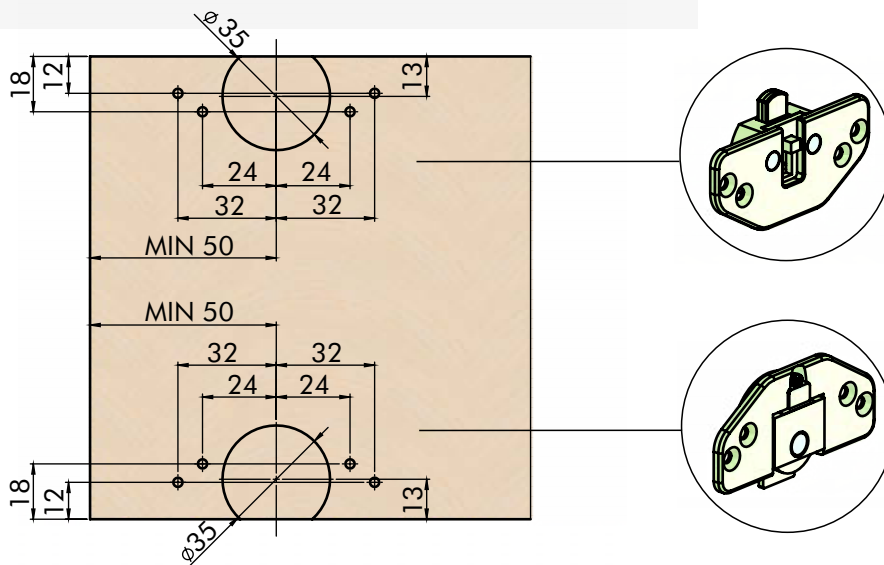
VERTICAL SECTION



MAXIMUM DOOR WEIGHT 20-40 KG



DOOR DRILLINGS



SET

SET COMPONENTS



CODE	COLOR
SET.Z01.01	WHITE
SET.Z01.03	BLACK



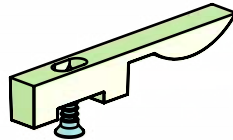
CODE	NOTE	KG	FINISH
SET.KC1.85	METAL	50 KG	BRONZE PL



CODE	NOTE	KG	FINISH
SET.KC1.50	METAL	50 KG	NICKEL PL



CODE	COLOR
SET.S01.01	WHITE
SET.S01.03	BLACK



CODE	COLOR
566.0200.40	ZINC



CODE	NOTE	PACK	COLOR
SET.BXXXX.01	PLASTIC	100	WHITE
SET.BXXXX.02	PLASTIC	100	BROWN
SET.BXXXX.03	PLASTIC	100	BLACK
SET.BXXXX.06	PLASTIC	100	GRAY

XXXX - LENGHT IN MM



CODE	NOTE	FINISH
SET.DXXXX.AN	ALUMINIUM	SILVER AN

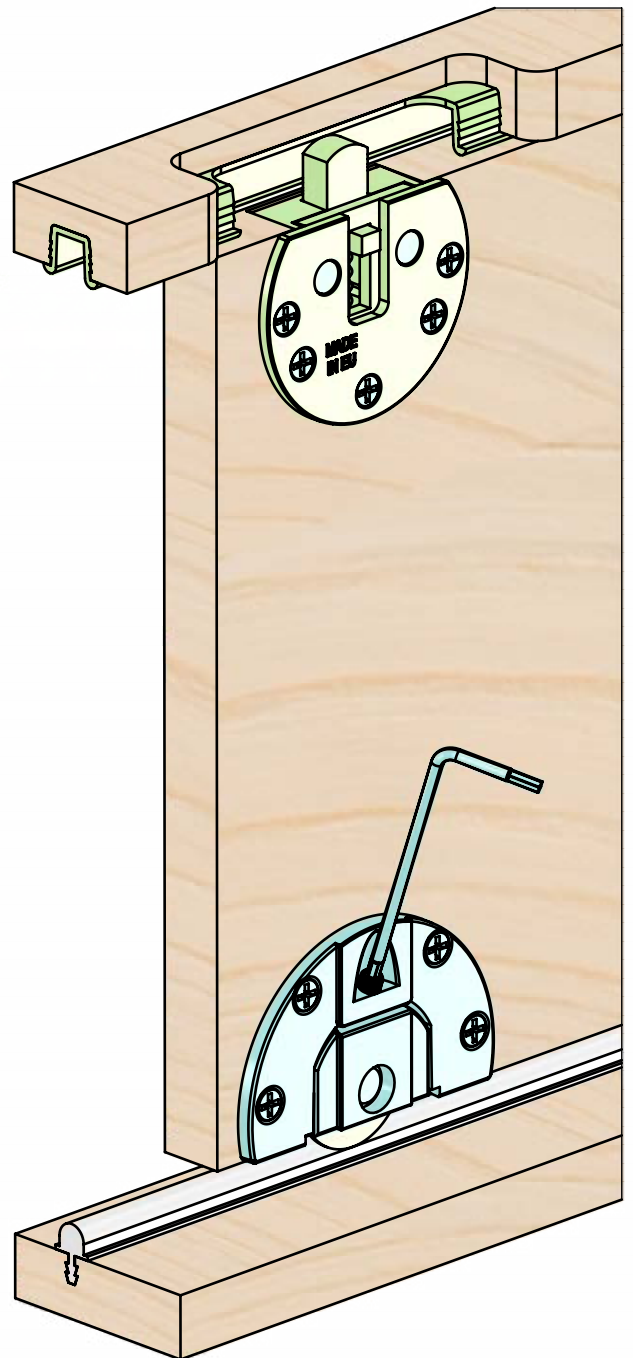
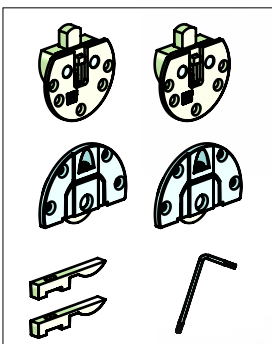
XXXX - LENGHT IN MM



CODE	NOTE	PACK	FINISH
SET.CXXXX.AN	ALUMINIUM	100	SILVER AN
SET.CXXXX.TM	ALUMINIUM	100	BRONZ

XXXX - LENGHT IN MM

PACKAGING OPTIONS PE BAG OR BLISTER

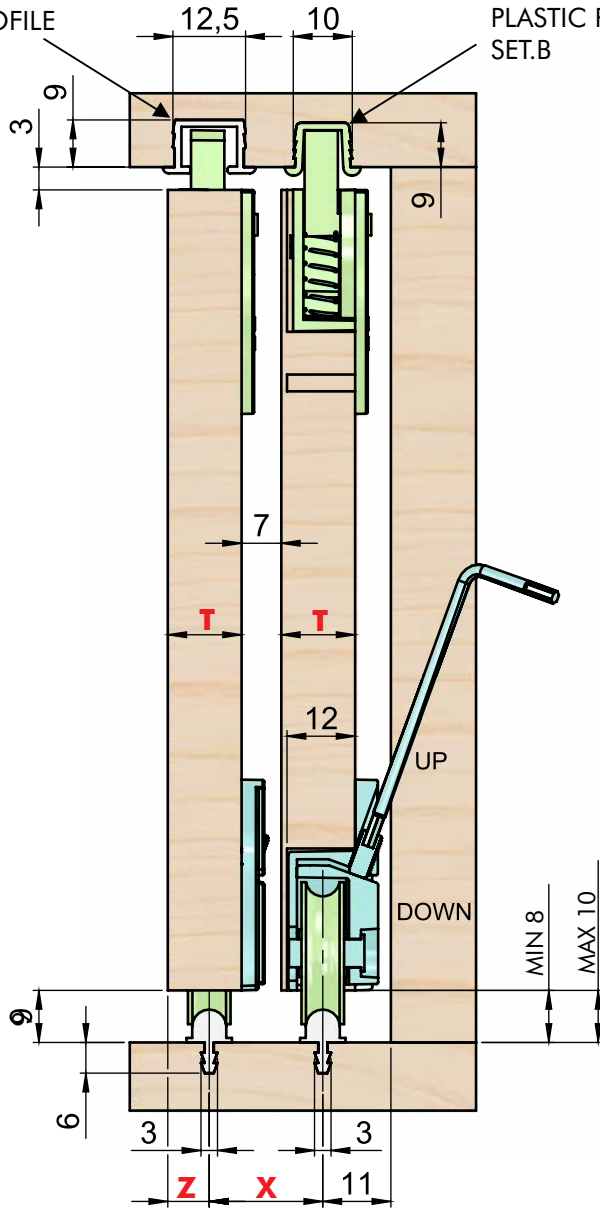


SET

VERTICAL SECTION

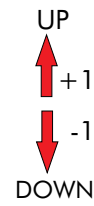
ALUMINIUM PROFILE SET.D

PLASTIC PROFILE SET.B

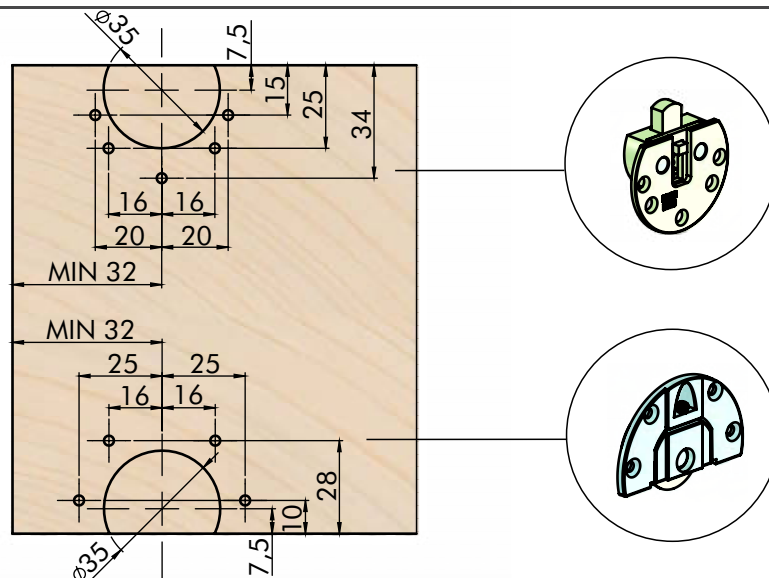


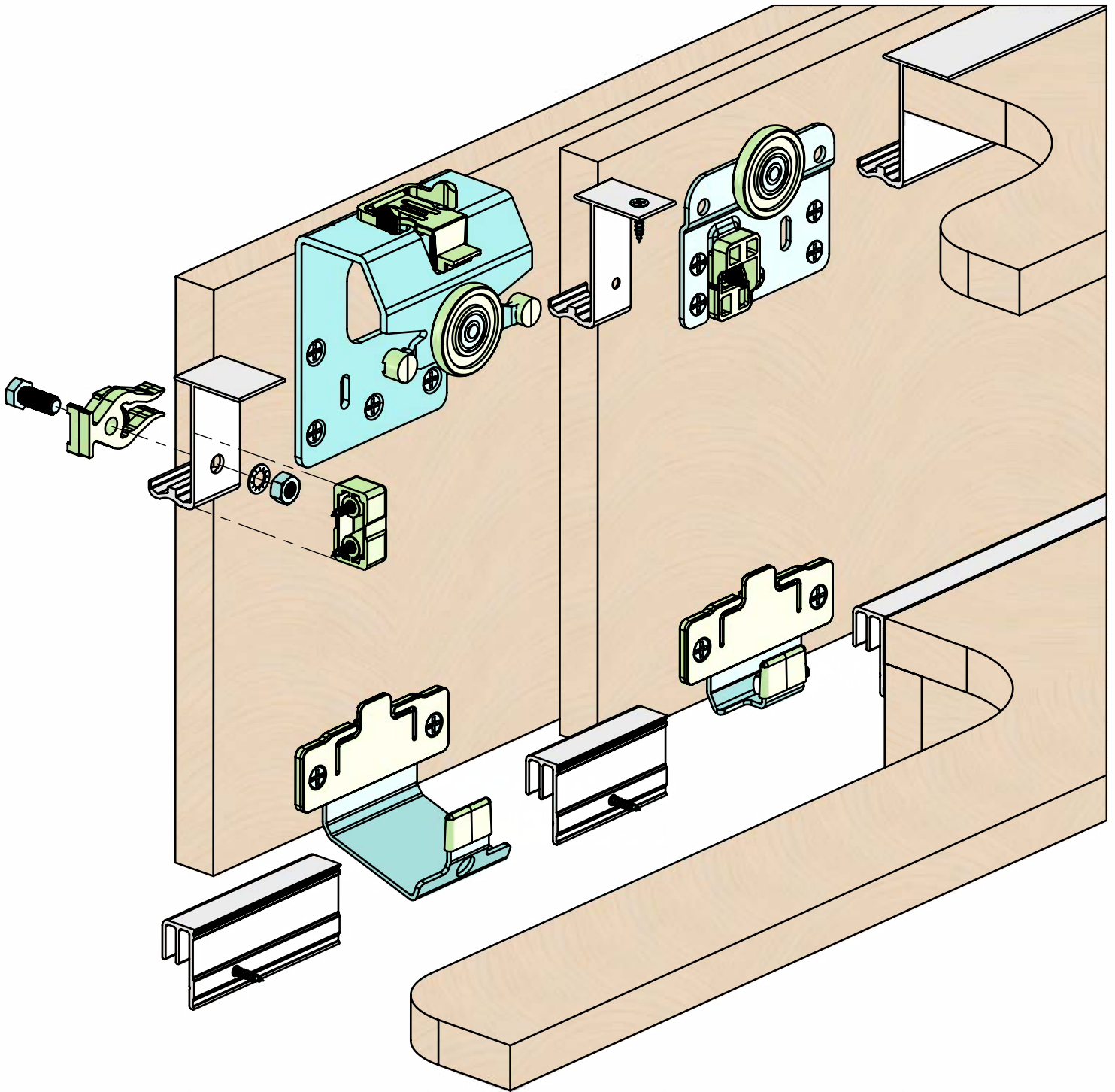
MAXIMUM DOOR WEIGHT 50 KG

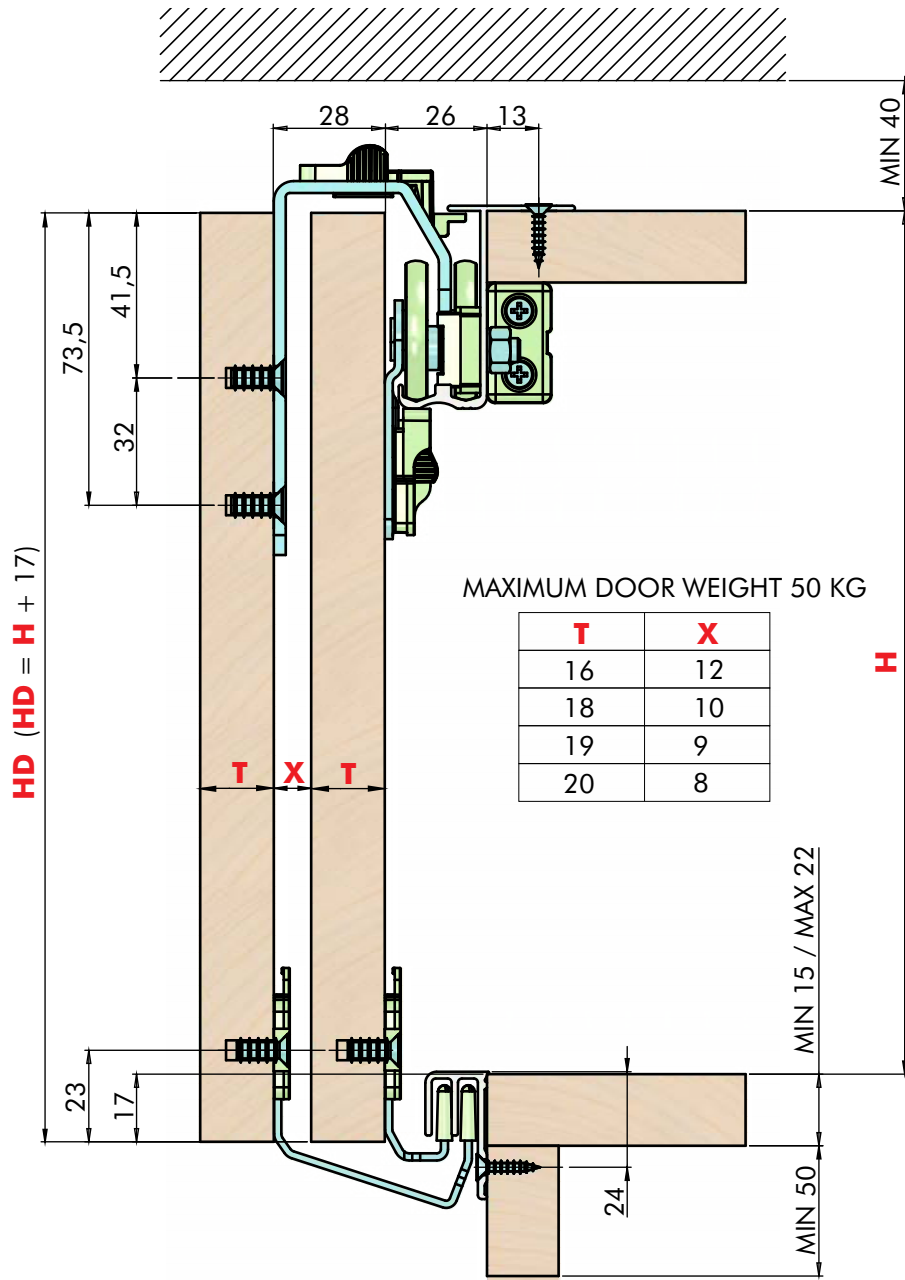
T	X	Z
16	23	10
18	25	12
20	27	14



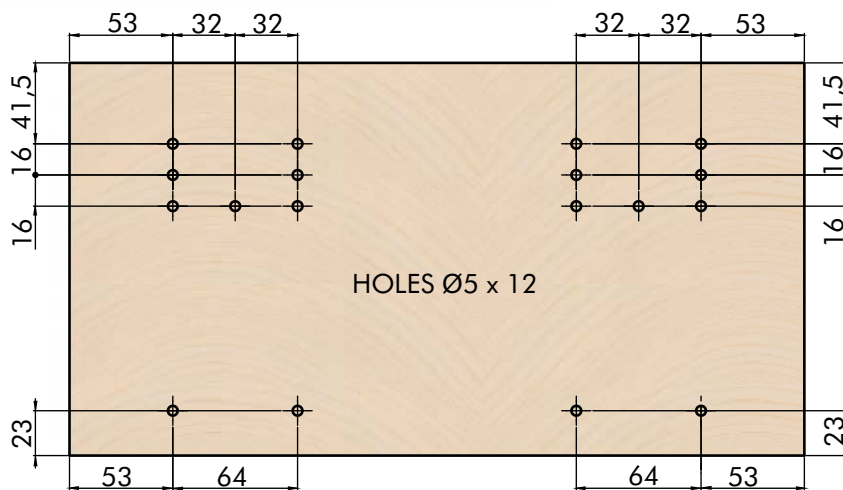
DOOR DRILLINGS





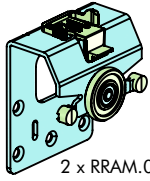


DOOR DRILLINGS

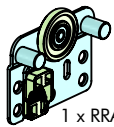


RAM - 2 DOORS

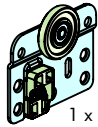
RAM COMPONENTS



2 x RRAM.01



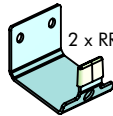
1 x RRAM.02



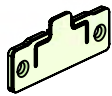
1 x RRAM.03



2 x RRAM.22



2 x RRAM.21



4 x RRAM.20



2 x RRAM.53



2 x RRAM.51



2 x D933.06016



2 x D6798.060



2 x D934.0600



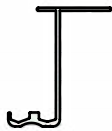
28 x 326.6313



20 x 427.35016

CODE	NOTE	PACK	FINISH
RAM.A21	BALLBEARING	BOX	ZINC PL

UPPER ALU PROFILE

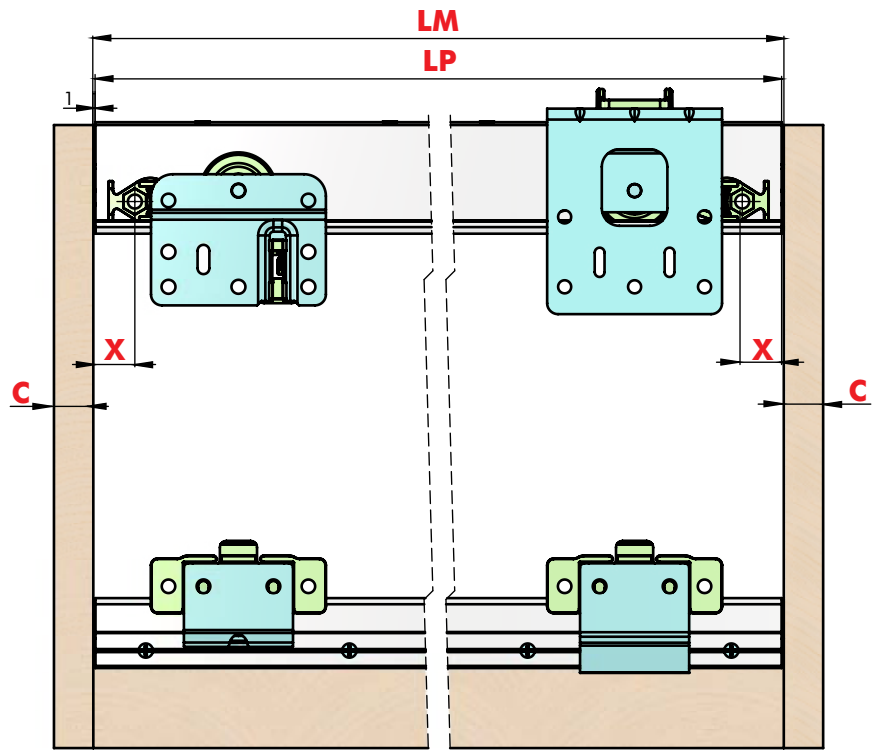


LOWER ALU PROFILE



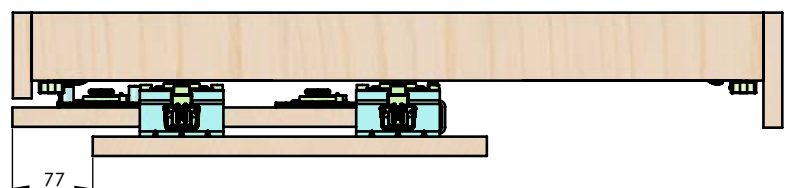
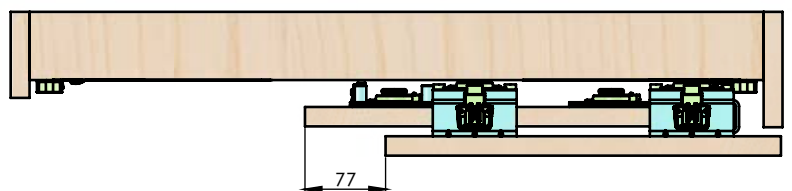
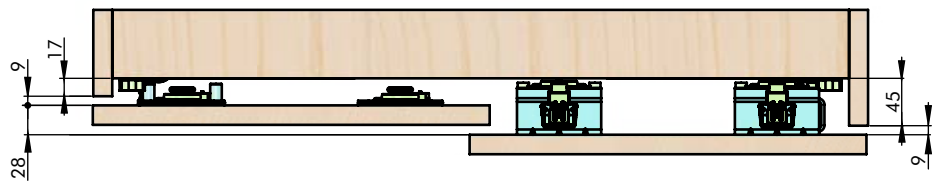
CODE	FINISH	CODE	FINISH
RAM.BXXXX.00	RAW	RAM.CXXXX.00	RAW

XXXX - LENGHT IN MM



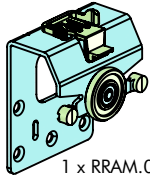
$$LP = LM - 2$$

$$X = 36 - C$$

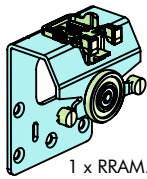


RAM - 3 DOORS

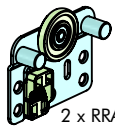
RAM COMPONENTS



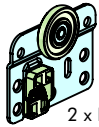
1 x RRAM.01



1 x RRAM.08



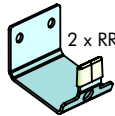
2 x RRAM.02



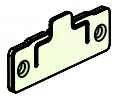
2 x RRAM.03



4 x RRAM.22



2 x RRAM.21



6 x RRAM.20



3 x RRAM.53



2 x RRAM.51



3 x D933.06016



3 x D6798.060



3 x D934.0600



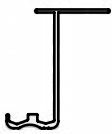
42 x 326.6313



24 x 427.35016

CODE	NOTE	PACK	FINISH
RAM.A31	BALLBEARING	BOX	ZINC PL

UPPER ALU PROFILE

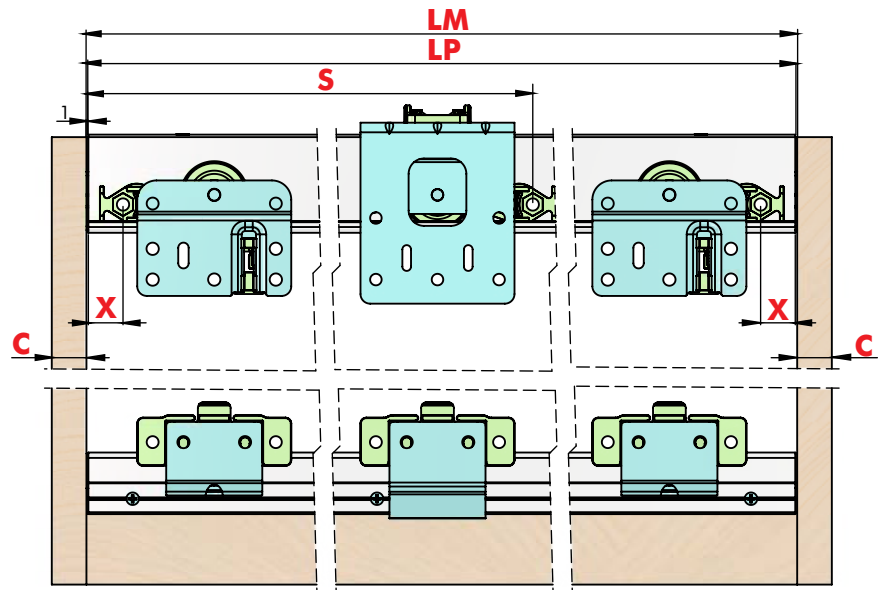


LOWER ALU PROFILE



CODE	FINISH	CODE	FINISH
RAM.B.0000.00	RAW	RAM.C.0000.00	RAW

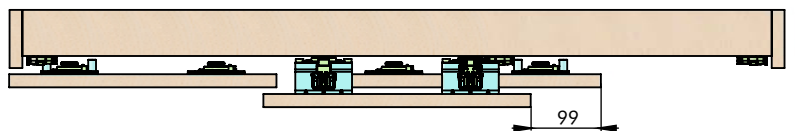
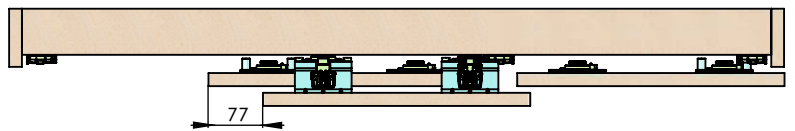
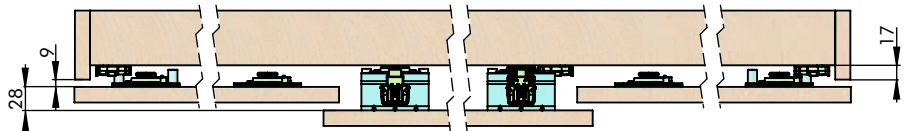
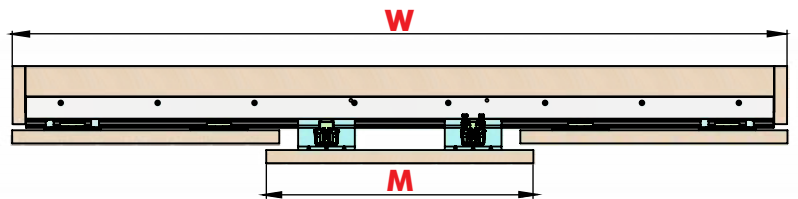
XXXX - LENGHT IN MM

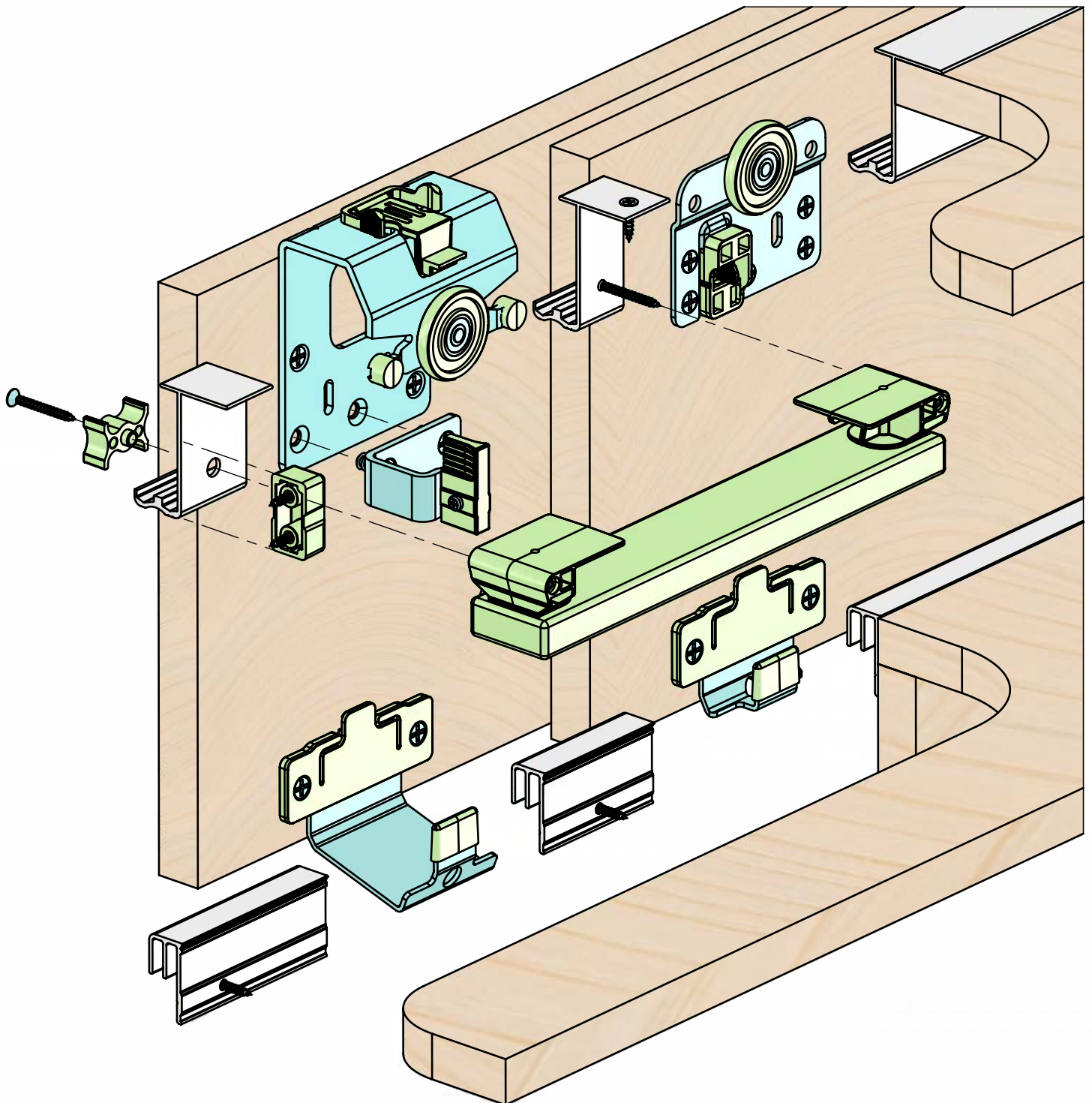


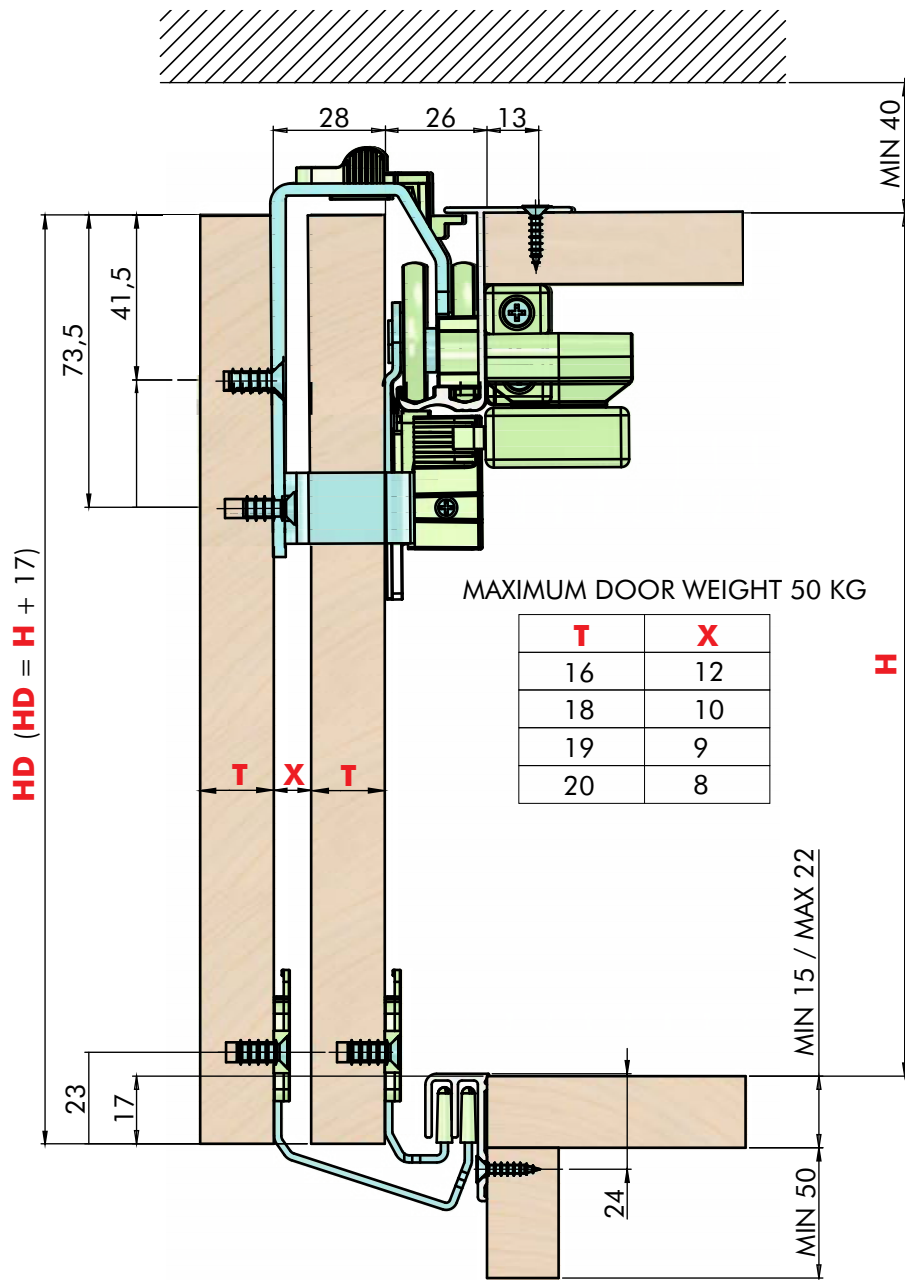
$$LP = LM - 2$$

$$X = 36 - C$$

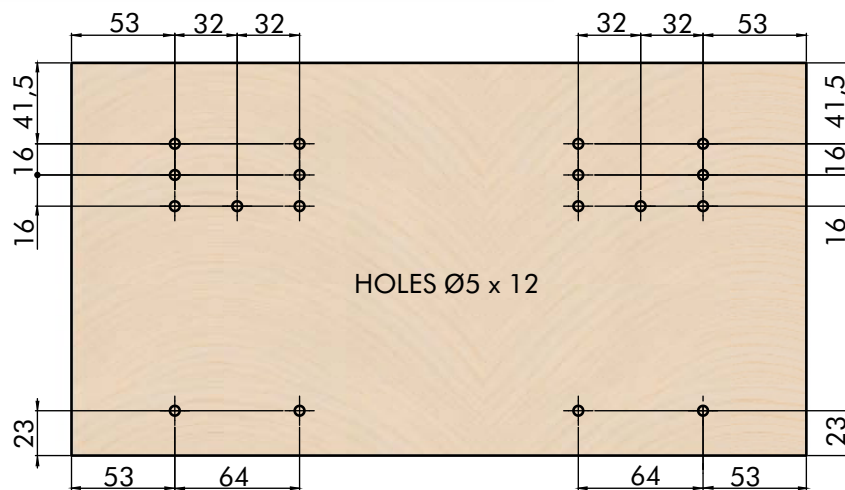
$$S = (W/2) + (M/2) - C - 36,5$$





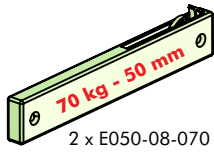
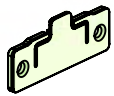
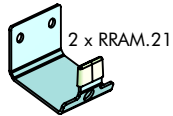
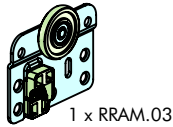
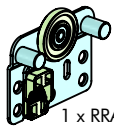
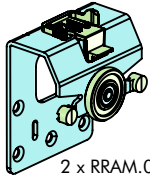


DOOR DRILLINGS



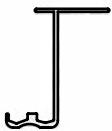
RAM SOFT - 2 DOORS

RAM COMPONENTS



CODE	NOTE	PACK	FINISH
RAM.A28	BALLBEARING	BOX	ZINC PL

UPPER ALU PROFILE

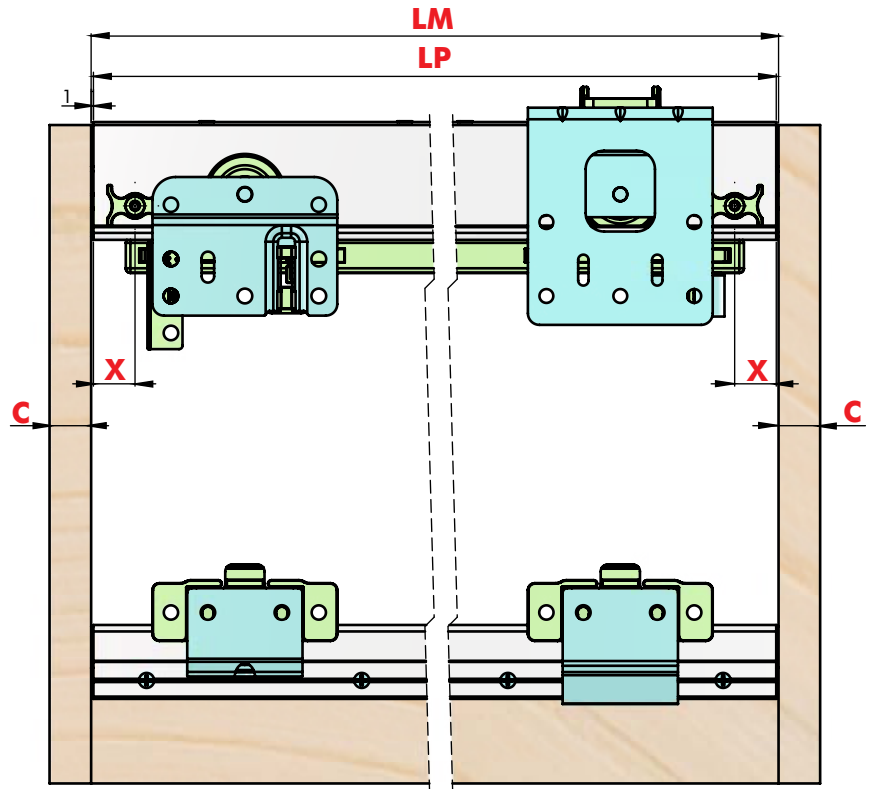


LOWER ALU PROFILE



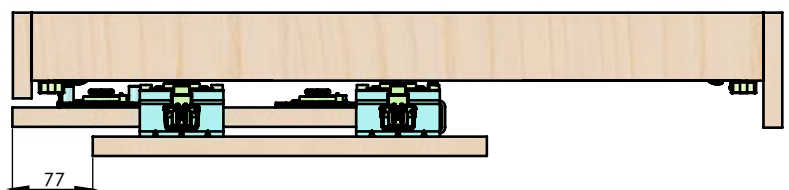
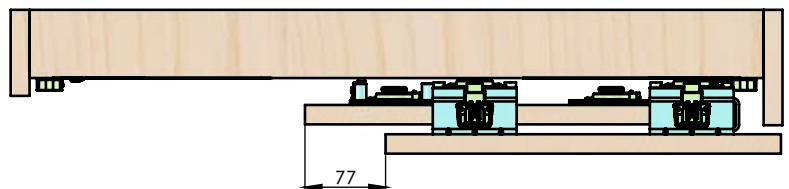
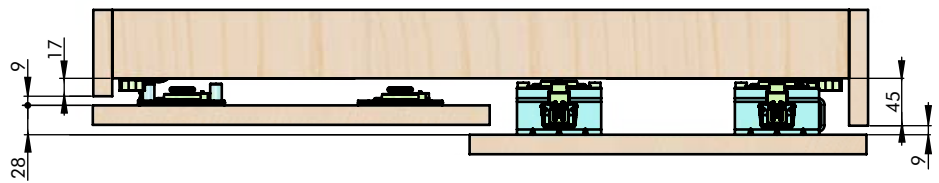
CODE	FINISH	CODE	FINISH
RAM.BXXXX.00	RAW	RAM.CXXXX.00	RAW

XXXX - LENGHT IN MM



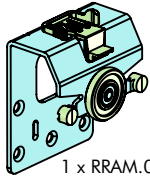
$$LP = LM - 2$$

$$X = 36 - C$$

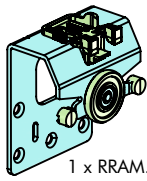


RAM SOFT - 3 DOORS

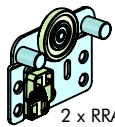
RAM COMPONENTS



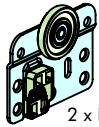
1 x RRAM.01



1 x RRAM.08



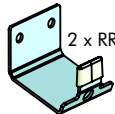
2 x RRAM.02



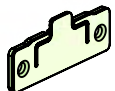
2 x RRAM.03



4 x RRAM.22



2 x RRAM.21



6 x RRAM.20



3 x RRAM.52



2 x RRAM.51



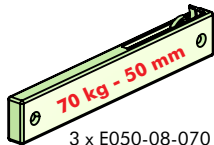
4 x RRAM.80



2 x RRAM.83



2 x RRAM.82



3 x E050-08-070



42 x 326.6313



1 x D965.04012



1 x D9021.0412



1 x D934.0400



2 x 6954.29095



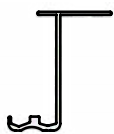
24 x 427.35016



10 x 427.35030

CODE	NOTE	PACK	FINISH
RAM.A38	BALLBEARING	BOX	ZINC PL

UPPER ALU PROFILE

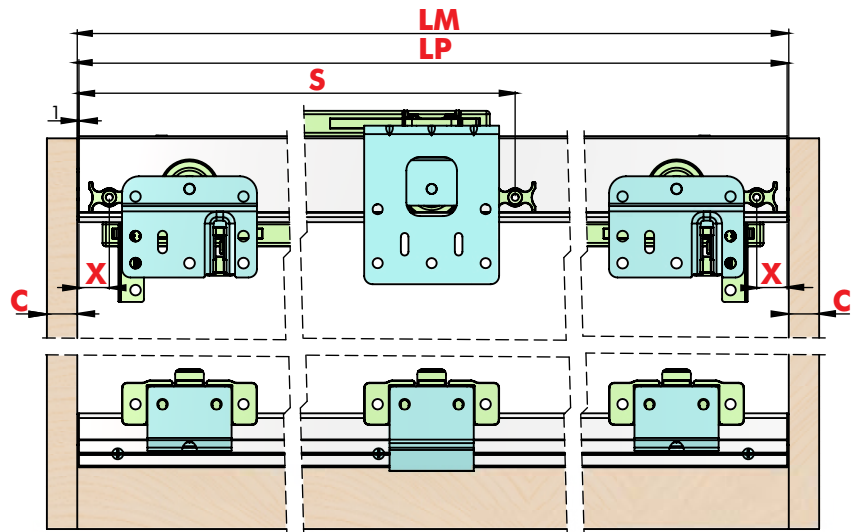


LOWER ALU PROFILE



CODE	FINISH	CODE	FINISH
RAM.BXXXX.00	RAW	RAM.CXXXX.00	RAW

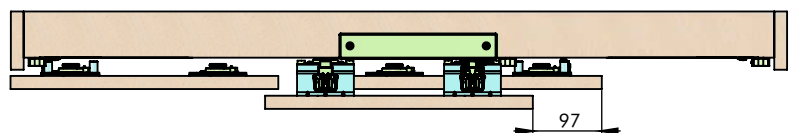
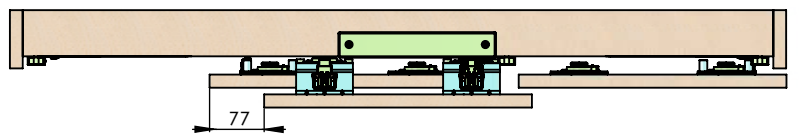
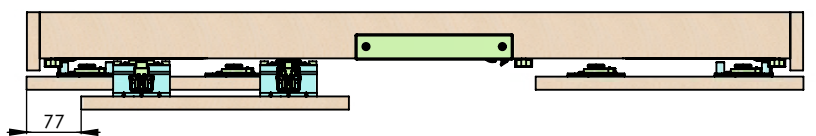
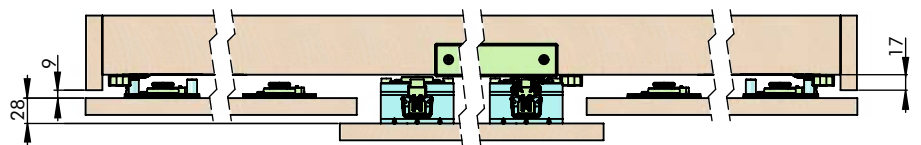
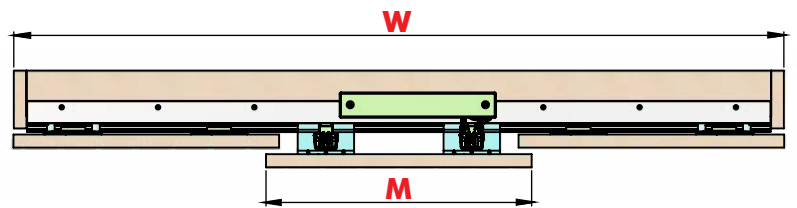
XXXX - LENGHT IN MM



$$LP = LM - 2$$

$$X = 36 - C$$

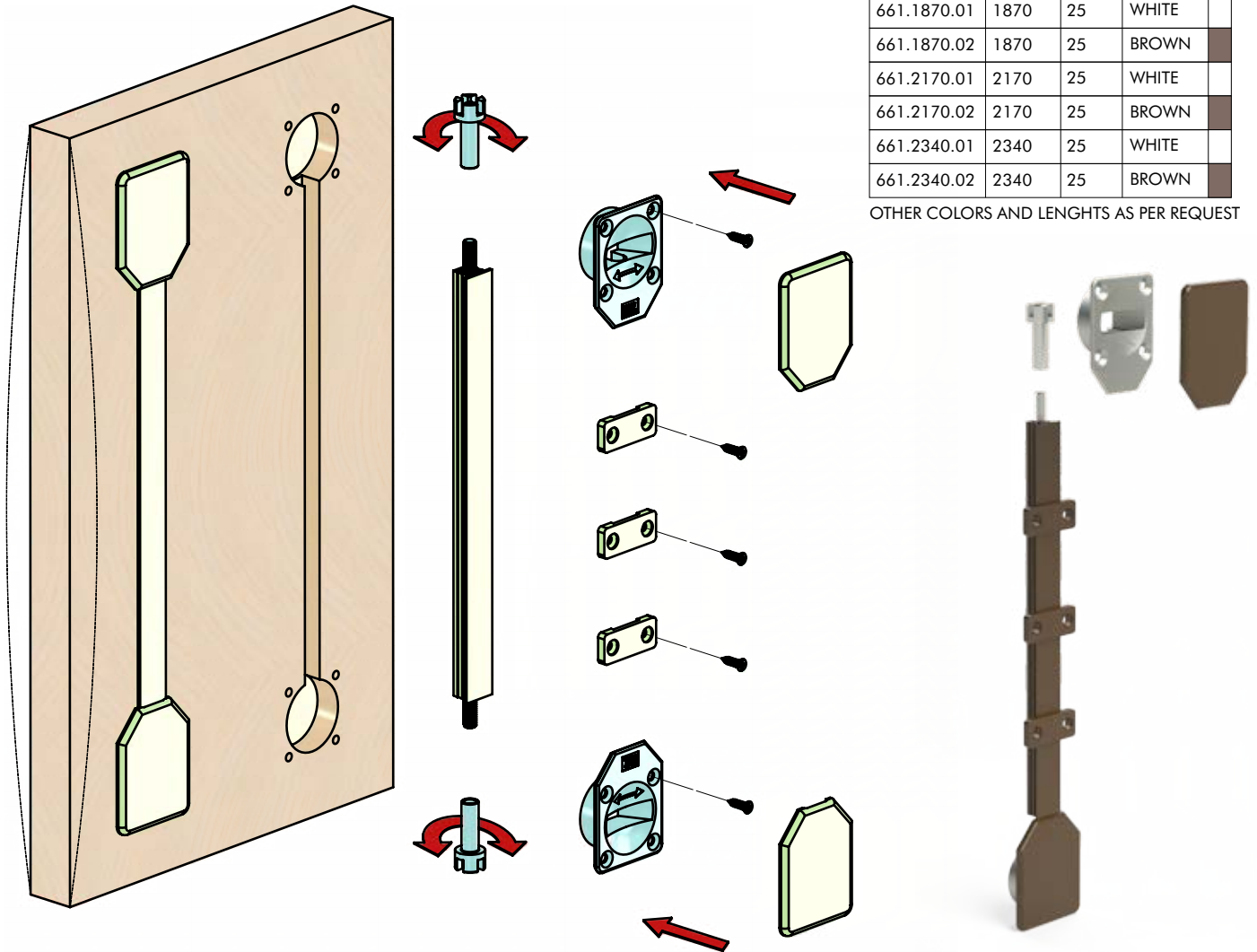
$$S = (W/2) + (M/2) - C - 36,5$$



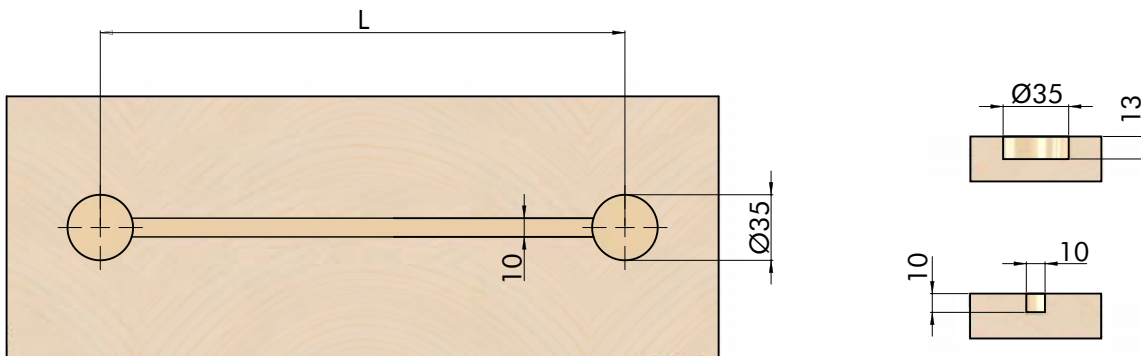
STRAIGHTENING BARS

CODE	L	PACK	COLOR
661.1570.01	1570	25	WHITE
661.1570.02	1570	25	BROWN
661.1870.01	1870	25	WHITE
661.1870.02	1870 </td <td>25</td> <td>BROWN</td>	25	BROWN
661.2170.01	2170	25	WHITE
661.2170.02	2170	25	BROWN
661.2340.01	2340	25	WHITE
661.2340.02	2340	25	BROWN

OTHER COLORS AND LENGTHS AS PER REQUEST



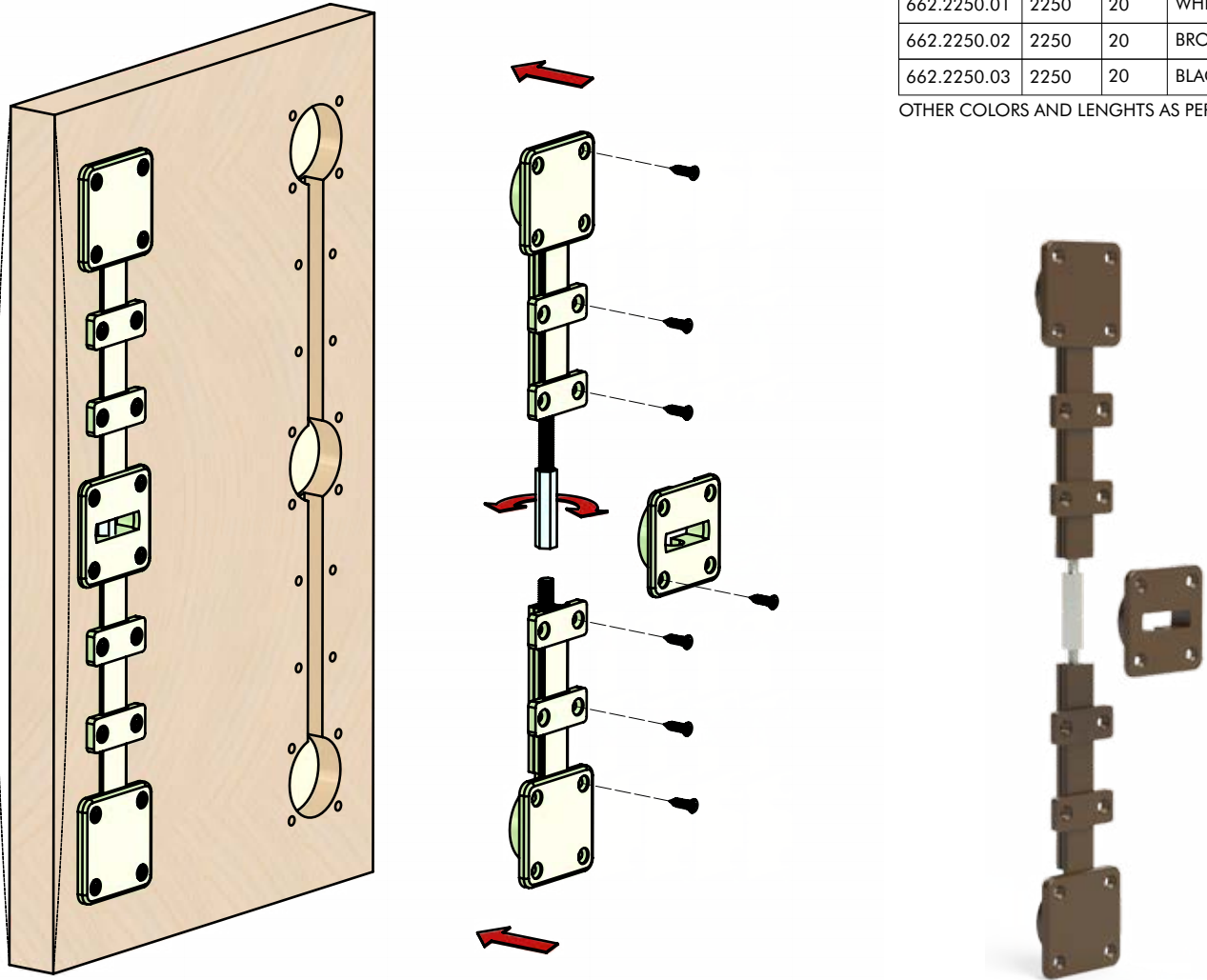
DOOR DRILLINGS



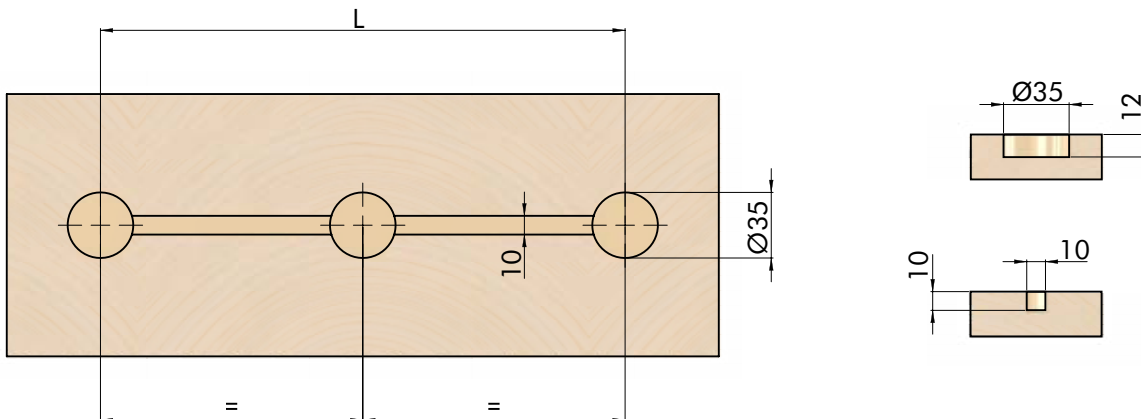
STRAIGHTENING BARS

CODE	L	PACK	COLOR
662.1850.02	1850	20	BROWN
662.2050.02	2050	20	BROWN
662.2250.01	2250	20	WHITE
662.2250.02	2250	20	BROWN
662.2250.03	2250	20	BLACK

OTHER COLORS AND LENGTHS AS PER REQUEST

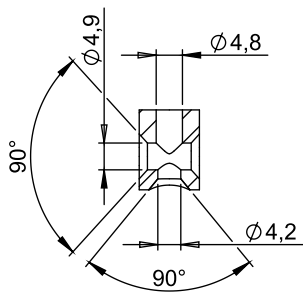
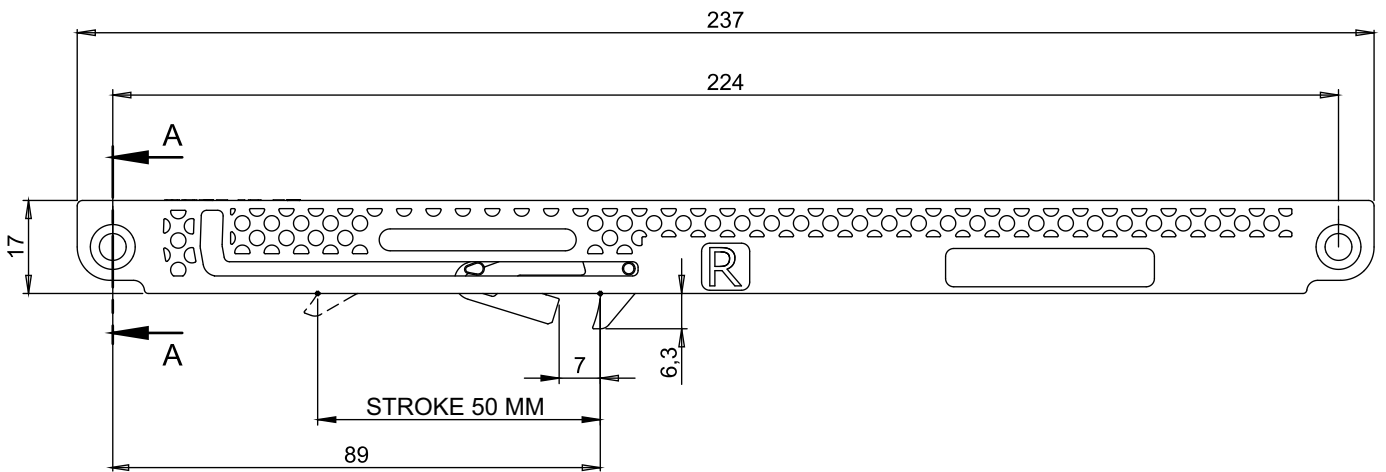
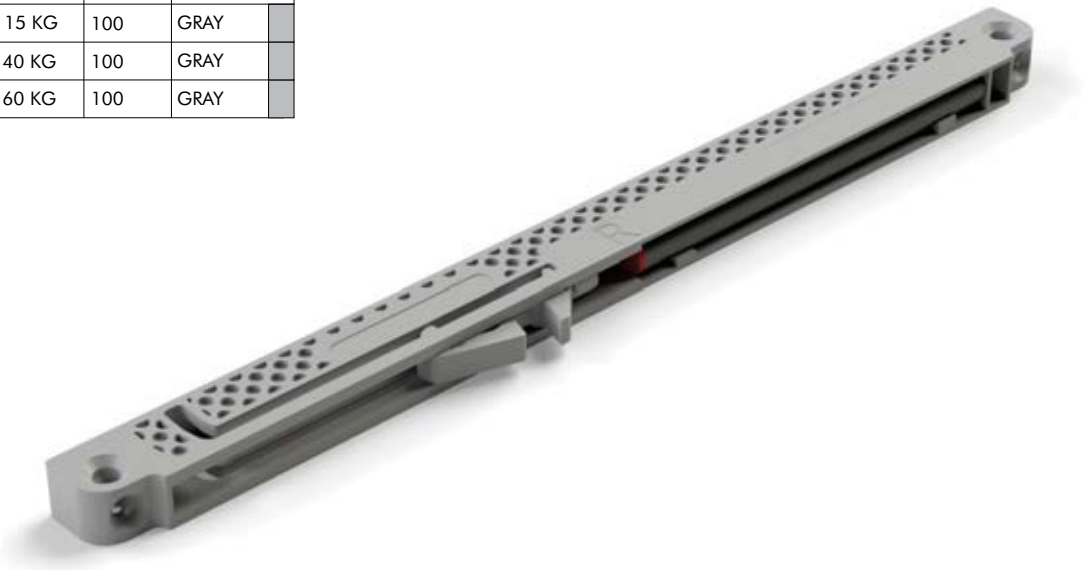


DOOR DRILLINGS



UNIVERSAL DAMPER

CODE	MASS	PACK	COLOR
880.15A0.06	15 KG	100	GRAY
880.40A0.06	40 KG	100	GRAY
880.60A0.06	60 KG	100	GRAY



SECTION A-A

