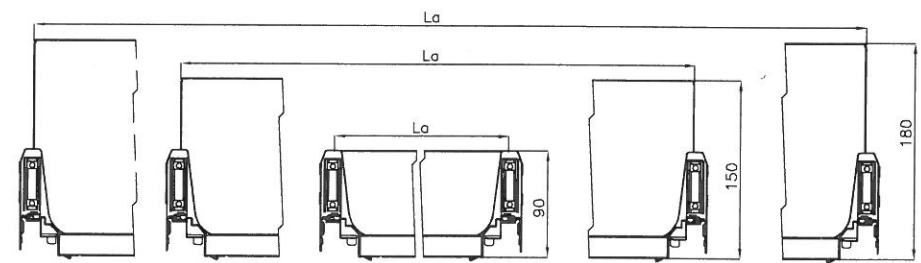
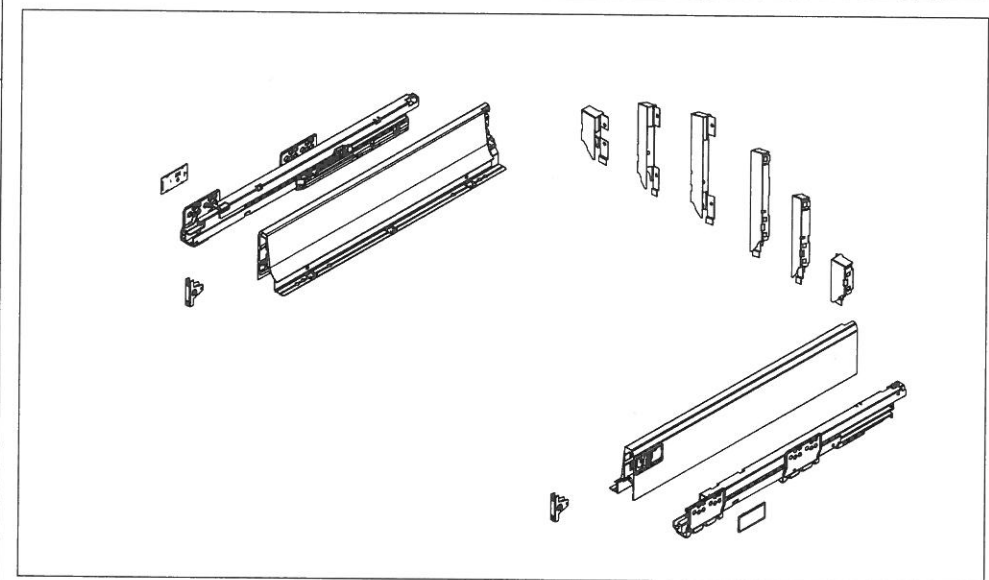


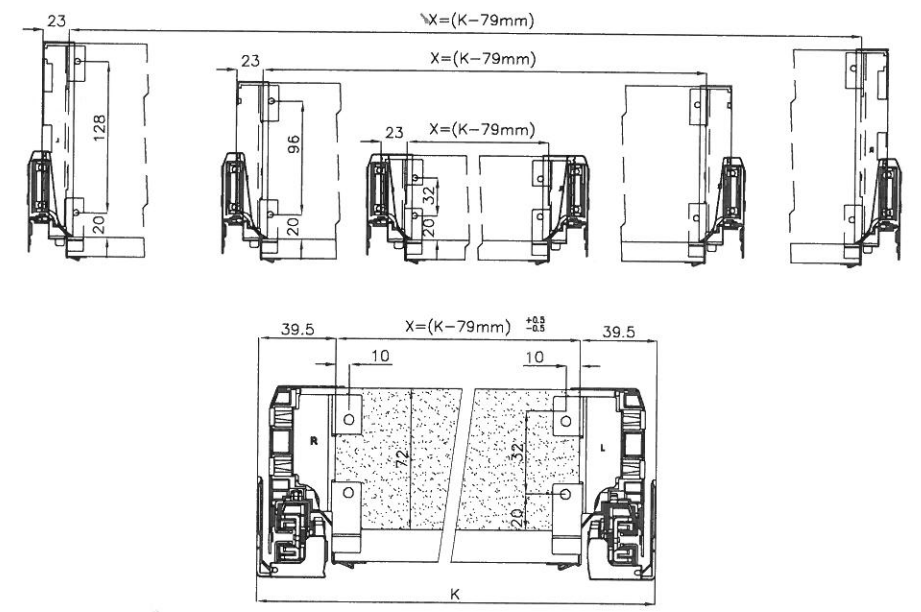
**POSTERIORE LAMIERA  
 METAL BACK PANEL**

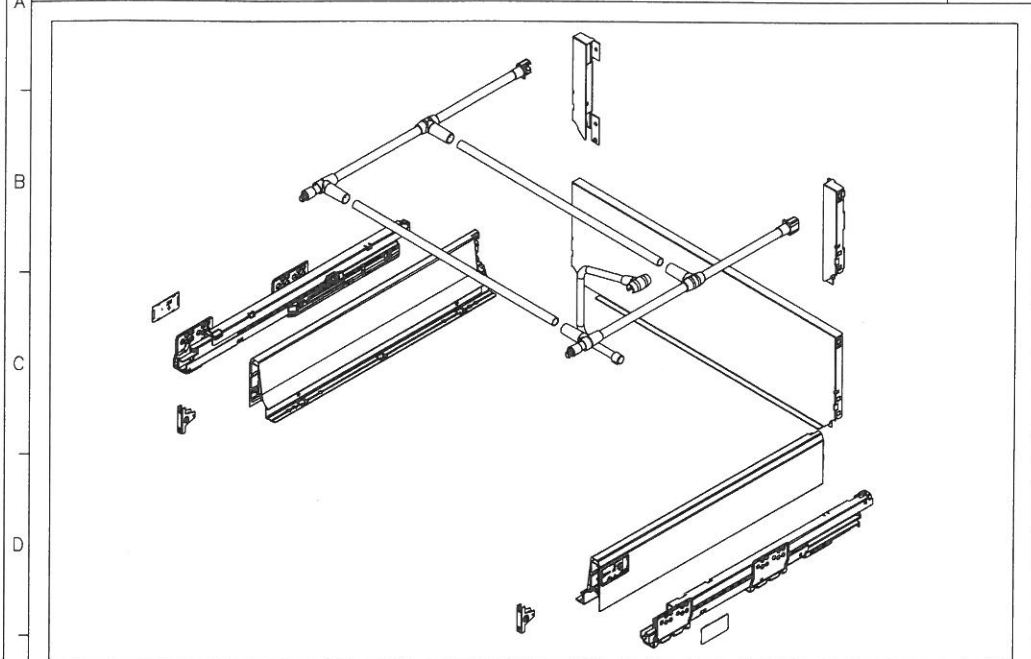


SPALLE PANEL	La											
19mm	227.5	277.5	327.5	377.5	427.5	527.5	627.5	727.5	827.5	927.5	1127.5	
18mm	229.5	279.5	329.5	379.5	429.5	529.5	629.5	729.5	829.5	929.5	1129.5	
16mm	233.5	283.5	333.5	383.5	433.5	533.5	633.5	733.5	833.5	933.5	1133.5	
15mm	235.5	285.5	335.5	385.5	435.5	535.5	635.5	735.5	835.5	935.5	1135.5	
BASI CABINET	300	350	400	450	500	600	700	800	900	1000	1200	



**POSTERIORE LEGNO  
 WOODEN BACK PANEL**





**TUBI ATTACCO RAPIDO**  
**EASY-FIX RAILING**

INTRAASSE 64 mm  
INTRAASSE 64 mm

Diagram showing the Easy-Fix railing tube and its installation on a cabinet. The tube is shown in its folded and unfolded states. The installation diagram shows the tube being inserted into a hole in the cabinet, with a minimum clearance of 11 mm. The tube length is labeled as Lu.

CASSETTO/DRAWER	Lu
250	256mm
270	281mm
350	356mm
400	406mm
450	456mm
500	506mm
550	556mm

MIN. 11

φ10

150 64 15,5

180 96 15,5

INTRAASSE 64 mm  
INTRAASSE 64 mm

**TUBI ATTACCO VITE**  
**SCREW ON RAILING**

INTRAASSE 64 mm  
INTRAASSE 64 mm

Diagram showing the screw-on railing tube and its installation on a cabinet. The tube is shown in its folded and unfolded states. The installation diagram shows the tube being inserted into a hole in the cabinet, with a screw being used to secure it. The tube length is labeled as Lu.

CASSETTO/DRAWER	Lu
250	242mm
270	267mm
350	342mm
400	392mm
450	442mm
500	492mm
550	542mm

150 64 15,5

180 96 15,5

INTRAASSE 64 mm  
INTRAASSE 64 mm

**TUBI TRASVERSALI**  
**TRANSVERSAL RAILING**

L

Diagram showing the transversal railing tube and its installation on a cabinet. The tube is shown in its folded and unfolded states. The installation diagram shows the tube being inserted into a hole in the cabinet, with a screw being used to secure it. The tube length is labeled as L.

1200	15/16/18/19mm	1108
1000	15/16/18/19mm	908
900	15/16/18/19mm	808
800	15/16/18/19mm	708
700	15/16/18/19mm	608
600	15/16/18/19mm	508
500	15/16/18/19mm	408
450	15/16/18/19mm	358
400	15/16/18/19mm	308
350	15/16/18/19mm	258
300	15/16/18/19mm	208
BASE	SPALLA	"L"

**FLAP DIVISORI IN METALLO**  
**STEEL FLAP**

INTRAASSE 64 mm  
INTRAASSE 64 mm

Diagram showing the steel flap and its installation on a cabinet. The flap is shown in its folded and unfolded states. The installation diagram shows the flap being inserted into a hole in the cabinet, with a screw being used to secure it. The flap length is labeled as 121.

121 124 64 15,5

156 96 15,5

INTRAASSE 64 mm  
INTRAASSE 64 mm