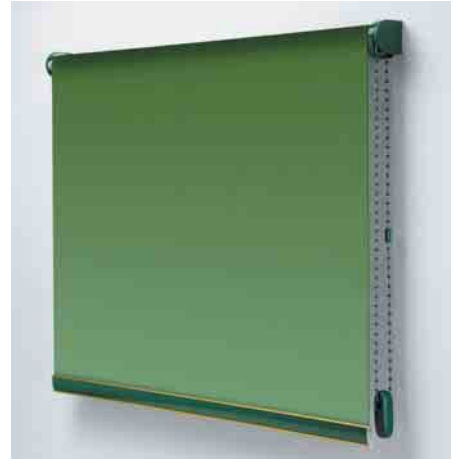


Faber Chain Operated Roller



Faber Chain Operated Roller

Interior Roller Blinds

Materials and Construction:

The mechanism has a built-in braking action which secures the blind in any position and ensures an easy operation even with a blind covering a window area from floor to ceiling. The control mechanisms are universal, the same mechanism may be used for either left or right hand control. Brackets for easy side, top or face fixing are included in the programme.

Mechanisms:

Shall be designed as an automatic double-action mechanism. The braking effect is obtained by means of a cone and disc brake system, which operates in such a way that it only applies the precise braking power necessary to keep the blind in the required position.

Two types of mechanism are available, one with a square pin and the other with a slot for a flat pin. On the latter system the ball chain wheel cover swivels to suit the angle of operation.

Three sizes of mechanism are available, one for 25 mm, one for 36 mm and one for 42 mm diameter steel rollers - catering for all sizes of blind up to a width of 3500 mm, using almost any quality of roller blind fabric.

Where very heavy fabric is to be used an auxiliary steel spring can be inserted at the opposite end of the tube.

Tubes:

Shall be made from steel, chemically pre-treated and stove-enamelled and supplied with double-sided self-adhesive tape for the accurate and secure fixing of fabric.

End Plugs:

Shall be made from a synthetic material ensuring minimum friction. The shape of the end plug is designed for it to fit tightly but also to be easily removed if required.

The end plug is available with a pin or with a slot to take a round pin.

Brackets:

These are specially designed for use with Faber chain operated rollers; of three piece construction comprising two galvanised steel fixing angles and either a set of plastic inserts or a round plastic locking pin.

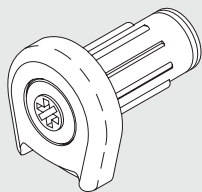
The brackets are designed to reduce to a minimum the light gap between the blind and its surround at the top and sides; and for easy fixing.

The brackets are available with either a 28 mm, 36 mm, 46 mm, or 60 mm distance from the wall/ceiling to the centre of the tube; supplied in sets complete with fixing screws. If required, brackets, plastic inserts or plastic locking pins can be supplied separately in bulk.

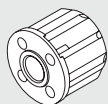
As an option, a mounting profile is available which enables the blind to be suspended as a unit. The profile is fixed by means of specially designed ceiling brackets, or fixing clips for wall mounting.



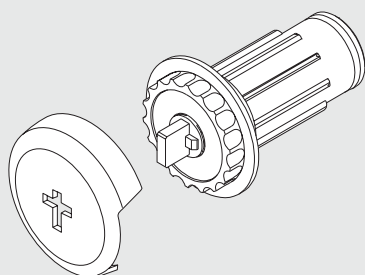
Brake mechanism ø25



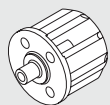
2475090 Brake mechanism ø25 f. internal pin



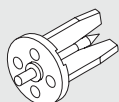
2475096 End plug ø25 f. internal pin



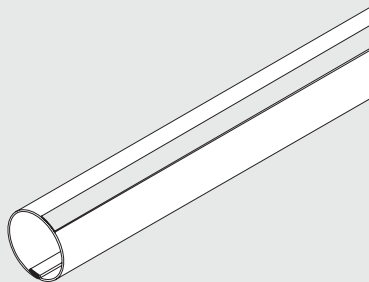
2475038 Brake mechanism, ø25mm, 9,5x3mm pin



2475425 End plug ø25mm tube, ø5,0mm pin

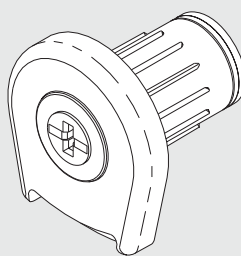


2475427 End plug ø25mm tube, ø3,5mm pin

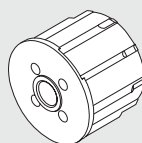


2423... Spring roller tube ø25mm

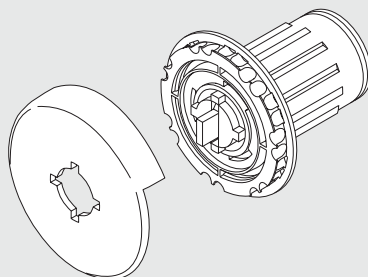
Brake mechanism ø36



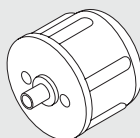
2475092 Brake mechanism ø36 f. internal pin



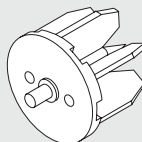
2475098 End plug ø36/38 f. internal pin



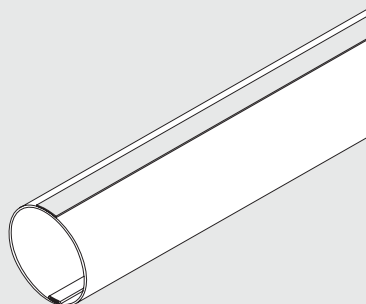
2475039 Brake mechanism, ø36mm, 9,5x3mm pin



2475436 End plug ø36/38mm tube, ø5mm pin

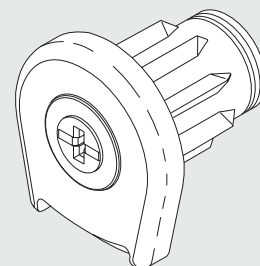


2475430 End plug 36/38mm tube, ø4,5mm pin

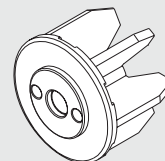


2423... Spring roller tube ø36mm

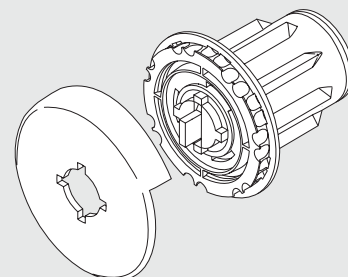
Brake mechanism ø42



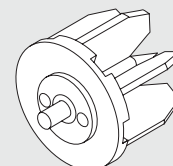
2475094 Brake mechanism ø42 f. internal pin



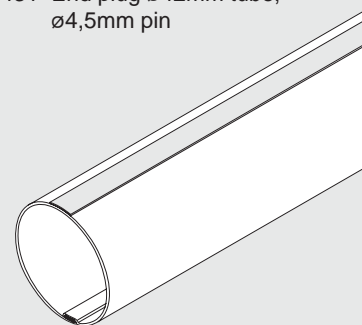
2475099 End plug ø42 f. internal pin



2475083 Brake mechanism, ø42mm, 9,5x3mm pin



2475431 End plug ø42mm tube, ø4,5mm pin



2423... Spring roller tube ø42 mm

Options:

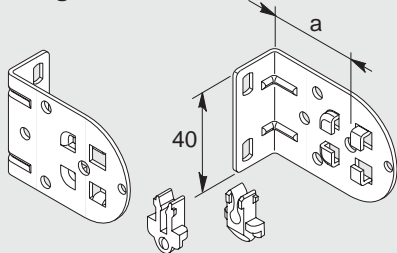
A complete programme of brake mechanisms and end plugs is also available for both Ø28 mm and Ø38 mm welded aluminium tubes.

The visible synthetic components are available in various colours.

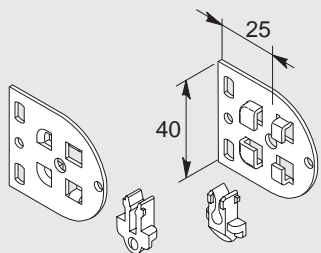
All measurements stated in mm.

As we continue to improve and develop our products, we reserve the right to make alterations without prior notice.

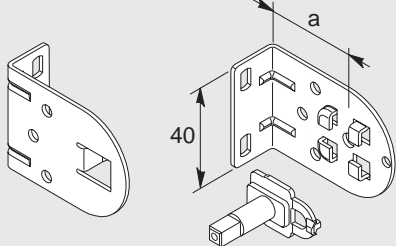
Fixing bracket with accessories



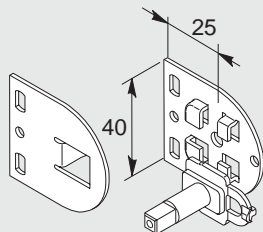
- 2475721 Disk brake bracket a = 28mm
- 2475722 Disk brake bracket a = 36mm
- 2475720 Disk brake bracket a = 46mm
- 2475723 Disk brake bracket a = 60mm



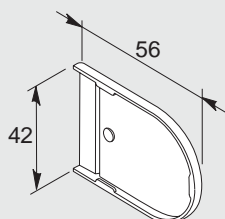
- 2475620 Set of brackets, inside for 25/36mm



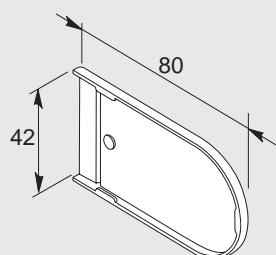
- 2475738 Fixing bracket a = 28mm
- 2475739 Fixing bracket a = 36mm
- 2475744 Fixing bracket a = 46mm
- 2475740 Fixing bracket a = 60mm



- 2475741 Disk brake bracket

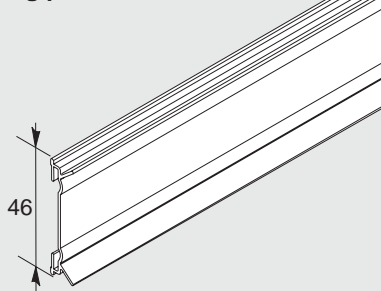


- 2475605 Cover for bracket 28/36mm

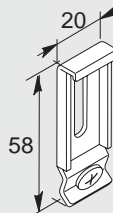


- 2475606 Cover for bracket 46/60mm

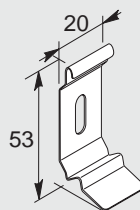
Fixing profile with accessories



- 2475109 Fixing profile f. roller blinds

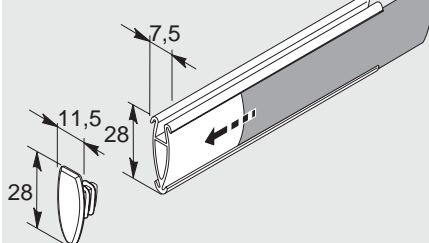


- 2975002 Fixing bracket, ceiling

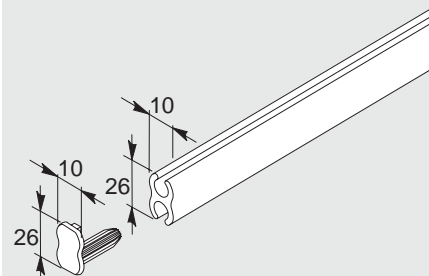


- 2975112 Fixing clip

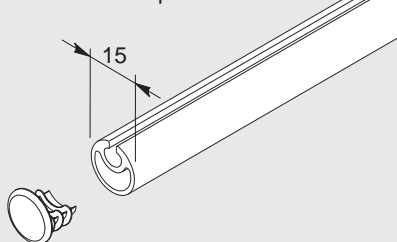
Bottom lath with accessories



- 2476302 Slat bottom lath, 25mm
- 2476303 End plug for slat bottom lath
- 2476305 Decoration slatting with profile, 100m



- 2476208 Bottom lath aluminium
- 2476207 End cap

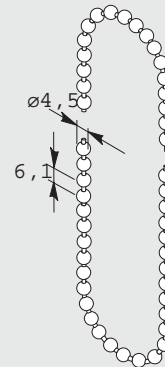


- 2476250 Bottom lath
- 2476251 End plug for round bottom lath

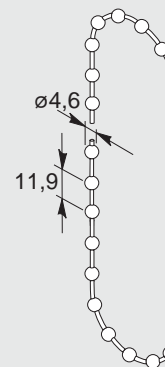
Wooden bottom lath

- 2476215 6,5x22x770mm
- 2476228 6,5x22x3300mm
- 2476315 9,0x27x1500mm
- 2476333 9,0x27x3300mm

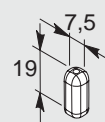
Operation



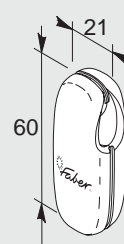
- 2476058 Ball chain, plastic 4,5x6



- 2476047 Ball chain, plastic 4,5x12



- 2476055 Joint for ball chain, plastic



- 2476053 Weight for ball chain, w. logo
- 2476054 Weight for ball chain

