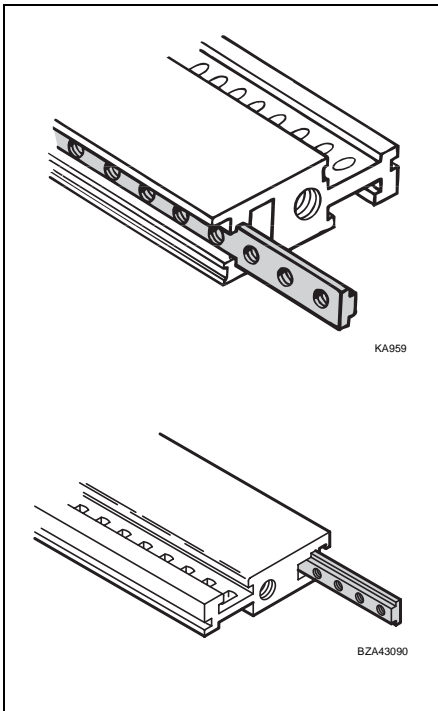




Threaded inserts



Threaded insert, standard, M 2.5

Can be used for all horizontal rails.

Usable HP	Length (mm)	Order no.
9	50,3	30819-669
20	106,2	30819-658
28	146,8	30819-650
40	207,8	30819-638
42	217,9	30819-636
60	309,4	30819-618
63	324,6	30819-615
84	431,3	30819-594

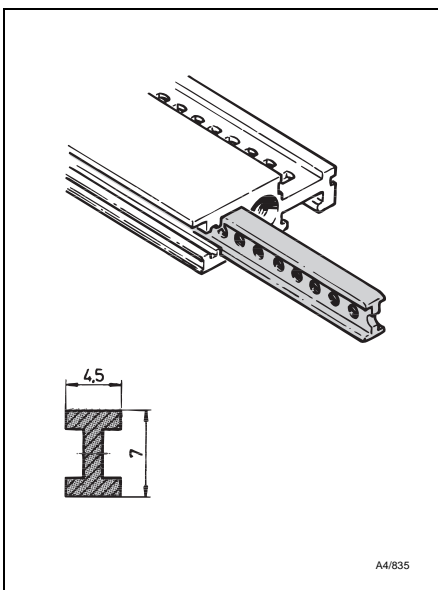
Delivery comprises

Qty	Description	Material	Surface
1	Threaded strip	Steel extrusion	zinc-plated

Note

The collar screws for mounting partial width front panels must be 11.0 mm long.

Thread spacing: 1 HP (5.08 mm).



Threaded insert, double T, M 2.5

Can be used for front horizontal rails.

Extended mounting possibility for other assemblies.

Usable HP	Length (mm)	Order no.
28	146,8	30829-035
42	217,9	30829-049
63	324,6	30829-070
84	431,3	30829-091

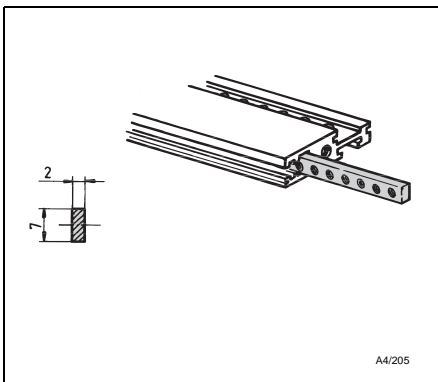
Delivery comprises

Qty	Description	Material	Surface
1	Threaded strip	Steel section	zinc-plated

Note

The collar screws for mounting partial width front panels must be 12.3 mm long.

Thread spacing: 1 HP (5.08 mm).



Threaded insert, M 3

Can only be used for front horizontal rails.

M 3 conforms to the 19" standard

Usable HP	Length (mm)	Order no.
84	431,3	30821-589

Delivery comprises

Qty	Description	Material	Surface
1	Threaded strip	Steel extrusion	zinc-plated

Thread spacing: 1 HP (5.08 mm).

- Horizontal Rails Information2.36.0
- Horizontal Rails Front2.36.4
- Horizontal rail for HL handle2.36.6
- Horizontal Rails Rear/Central.....2.36.6
- Z and perforated rails2.36.11
- T – Insulation Strip2.36.12
- Threaded inserts. 2.36.13
- Board locking.....2.36.14
- Cable channel2.36.14
- Identification strip 84 HP2.36.14
- Identification holder2.36.14
- Adapter brackets 2.36.15
- Device handle2.36.15
- Universal handle .2.36.15
- Subrack conversion kit.....2.36.16
- Subrack conversion kit 6 U/84 HP2.36.17
- 6 U/2 HP partial width front panel2.36.17
- Subdivide Mounting Height 6 U or 9 U .2.36.18
- Notch.....2.36.21
- Shielding panel ...2.36.22
- Chassis plate2.36.22
- Cover plate 84 HP2.36.23
- Covers on the rear side2.36.24
- Guide rails.....2.36.26
- Printed circuit board accessories2.36.30
- Slide nut.....2.36.32