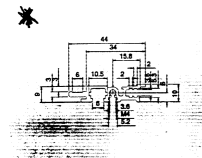
Rittal Uniset iS, Rittal Varioset iS



Cross rails, front

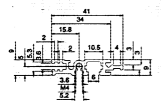
Technical description:

Extruded aluminium section, alochrom (conductive)

- Printed HP details
- M4 thread at both ends
- Straight-through core hole
- Special HP strips must be inserted in order to position the card guides.

Usable width	Packs of	Model No. UV
42 HP	2	3663.831
63 HP	2	3663.861
84 HP	2	3663.841 7

Over



Cross rails, rear

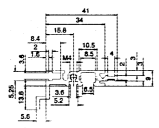
Technical description:

Extruded aluminium section, alochrom (conductive)

- Printed HP details
- M4 thread at both ends
- Straight-through core hole Special HP strips must be inserted in order to position the card guides.

Z rails DIN 41 612 or DIN 41 617 or insulating strips and tapped strips should be ordered separately.

Usable width	Packs of	Model No. UV
42 HP	2	3663.731
63 HP	2	3663.761
84 HP	2	3663.741
1 m	1	3663.751



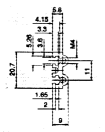
Cross rail, rear, with integrated I rail for rack connectors to DIN 41 612

Technical description:

Extruded aluminium section, alochrom (conductive)

- Printed HP details
- M4 thread at both ends
- Straight-through core hole
- Tapped holes M 2.5
- Extra HP strips must be ordered to position the card guides.

Usable width	Packs of	Model No. UV
42 HP	2	3663.631
63 HP	2	3663.651
84 HP	2	3663.641



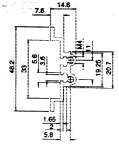
Centre cross rail

Technical description:

Extruded aluminium section, alochrom (conductive)

- M 4 thread at both ends
- Straight-through core hole

Usable width	Packs of	Model No. UV
42 HP	1	3663.781
63 HP	1	3663.811
84 HP	1	3663.791
1 m	1	3663.801



Centre cross rail with integrated Z rail for rack connectors to DIN 41 612

Technical description:

Extruded aluminium section, alochrom (conductive)

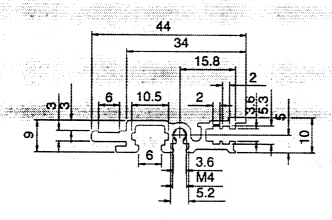
- M4 thread at both ends
- Straight-through core hole
- Tapped holes M 2.5

Usable width	Packs of	Model No. UV
42 HP	1	3663.681
63 HP	1	3663.701
84 HP	1	3663.691

Rittal Uniset is, Rittal Varioset is

Expansion parts



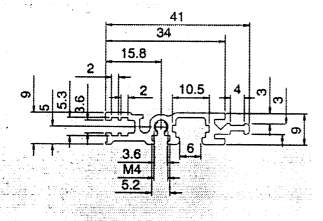


Cross rails, front

Technical description:

Extruded aluminium section, alochrom (conductive)

- Printed HP details
- M 4 thread at both ends
- Straight-through core hole
- Special HP strips must be in order to position the card g



Cross rails, rear

Technical description:

Extruded aluminium section, alochrom (conductive)

- Printed HP details
- M4 thread at both ends
 - Straight-through core hole
- Special HP strips must be order to position the card of Z rails DIN 41 612 or DIN 41 6 insulating strips and tapped s be ordered separately.

34 15.8 Cross rail, rear, with integrated Z rai