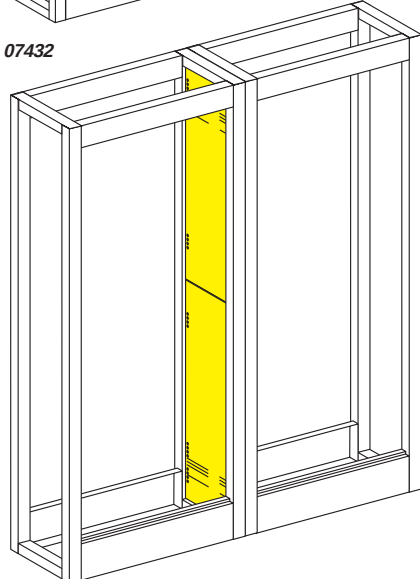
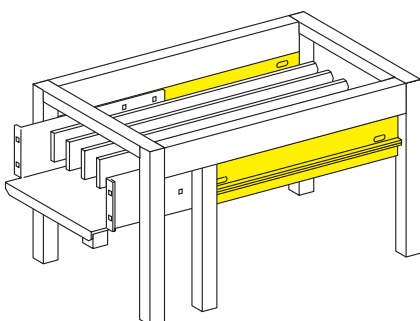


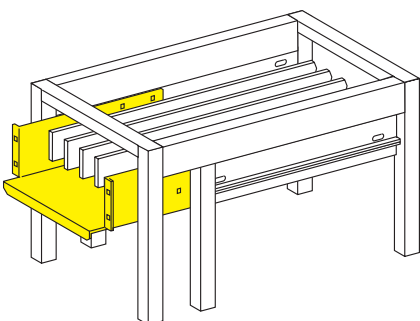
07432



07433



Partition, $W = 700$ mm, for horizontal busbars.



Add-on partition for duct.

Front partitioning

Use a wicket door supplied with a lock and key.

A front barrier for a duct can be fitted to protect against direct access to the busbars when the wicket door is open.

This barrier is mandatory if devices are mounted on the wicket door (indicator lights, push buttons, etc.).

description	cat. No.
front barrier for duct	
for Prisma P cubicle:	
W = 200 mm	07432
W = 300 mm	07443
W = 400 mm	07440
for Prisma PH cubicle:	
W = 300 mm	07430

Metal partition made up of 2 $H = 850$ mm panels, with ready-to-cut openings at each end.

The barrier is supplied with:

- a fuse-carrier mounting plate designed to take 4 Pratic adapters
- a Pratic adapter **06619**.

Note:

For rear partitioning, use a wicket door or a screw-on back panel.

Inter-cubicle partitioning

When, in the adjoining cubicle, there are no devices connected to the busbars, inter-cubicle partitioning is used to protect the busbars.

description	cat. No.
inter-cubicle partitioning	
for Prisma P cubicle:	
D = 400 mm	07433
D = 600 mm	07434
pour armoire Prisma PH :	
D = 500 mm	07433
D = 700 mm	07434

Metal partition made up of 2 $H = 850$ mm panels used to separate 2 cubicles joined side-by-side. Ready-to-cut openings are provided at the top and bottom for the passage of horizontal busbars. The partition is fitted to cable tie bars in Prisma P and PH cubicles. The cubicles must be equipped with functional uprights.

Horizontal partitioning

Metal barrier for partitioning of horizontal busbars running across the top or bottom of 700 mm wide Prisma P and PH cubicles.

Extensions for ducts may be added on either side ($W = 200, 300$ or 400 mm). Vertical space occupied: three 50 mm vertical modules.

description	cat. No.
partition, $W = 700$ mm, for horizontal busbars	
for Prisma P frame:	
D = 400 mm	07473
D = 600 mm	07474
for Prisma PH frame:	
D = 500 mm	07473 +
	07477
D = 700 mm	07474 +
	07477
add-on partition for duct, $W = 200, 300$ or 400 mm	
for Prisma P frame:	
D = 400 mm	07475
D = 600 mm	07476
for Prisma PH frame:	
D = 500 mm	07475
D = 700 mm	07476