

PM DRUNTER FIX



PM DRUNTER FIX is a U-shaped concrete spacer made of PVC-free plastic for the rational laying of horizontal reinforcement on the construction site.

The large profile width of 45 mm ensures a wide bearing surface and excellent resistance to tilting, prevents it from being pressed into soft substrates such as perimeter insulation when laid upside down.

Large lateral and top recesses ensure excellent concrete flow. PM DRUNTER FIX is suitable for concrete coverings from 20 to 50 mm thick and 1 m long.

The PM DRUNTER FIX spacers have matching plug connections at both ends, so they can be extended as required and then also cannot slip.

The delivery always includes 2 spacers plugged together to 2 m.

There are also 3 plug-in connections on both sides of the spacer, so that the spacer can also be connected crossways and you get even more stability. The PM DRUNTER FIX spacers are made of stable and impact-resistant PP plastic, does not break or splinter when sawed on site, safe to walk on. Due to their special shape, the spacers are also particularly easy to stack for maximum freight savings and low storage usage.

Technical Data

Item no.	Description	Concrete cover (mm)	Length (cm)	Meter/package	Package/pallet
DRUFIX20	PM DRUNTER FIX 20	20	100	100	65
DRUFIX25	PM DRUNTER FIX 25	25	100	100	55
DRUFIX30	PM DRUNTER FIX 30	30	100	100	45
DRUFIX40	PM DRUNTER FIX 40	40	100	100	35
DRUFIX50	PM DRUNTER FIX 50	50	100	100	25

For more information, visit www.pmi-plast.de

INSTALLATION INSTRUCTIONS



Application

Large area spacer for the lower reinforcement layer. With large recesses for best concrete flow. It is suitable for concrete coverings from 20 to 50 mm.

The spacer is also suitable for use on soft substrates, for this purpose it is installed upside down.

Installation

The PM DRUNTER FIX spacer is usually laid diagonally to the reinforcement. Further details on the arrangement of the spacers and their installation distances and length limitations are regulated in the DBV information sheet "Spacers according to Eurocode 2". Only conditionally suitable for exposed concrete and element ceilings. According to DIN 4102, the currently common plastic spacers do not impair the fire resistance of the components. Therefore, special requirements for the material of the spacers with regard to fire protection are not necessary.

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