

## Big Foot 400

## **Application**

■ Laying of pipelines, ventilation ducts on flat roofs

## Your advantages

- Suitable for MPR-Support channels 41/41
- The standard MÜPRO fastening material for the corresponding rails can be used
- With roof pitches of 1.25° to 6°, an angled mat can be placed underneath to compensate
- Optimum weight distribution over the entire foot surface
- Rounded edges prevent damage to the roof membrane
- Glued-on mat increases slip resistance





Big Foot 400





Angled mat 2.5°



1 socket including glued anti-slip mat,

1 adapter for rail 41/41

_			
E	02	+	res

Material	Foot construction made of 100% recycled, glass fiber reinforced nylon
Temperature range	-40 °C to +90 °C
Max. recommended load per piece [N]	10,000

Type	Weight	Part no.	Sales unit	Pack unit
	[kg]			
Big Foot set 400	1.52	179817	1	Set
Angled mat 2.5°	1.27	179820		Pieces
Protective lining	0.08	176375		



When compensating for a roof pitch of 1.25° to 3.75°, a sloping block is placed underneath. When compensating for a roof pitch of 3.76° to 6°, two sloping blocks are placed underneath.

All effects on the load-bearing building structure and the roof insulation must be checked on site.

The exact chemical composition of the roof membrane determines its susceptibility to polymer migration. Accordingly, the manufacturer of the roof membrane must provide information on its susceptibility to polymer migration and make specific recommendations.

To prevent polymer migration, we recommend placing a protective fleece underneath.