

Roof foot FLEXO FOOT

Description

The rooftop support "FLEXO FOOT" is dedicated for weight support of any kind of heating, air conditioning-ventilation units, ventilation and exhaustive ducts, and other rooftop and indoor units or elements.

While designing the product, particular emphasis has been placed on achieving a stable structure. While maintaining the aesthetic appearance, roof support **"FLEXO FOOT"** is characterised by its functionality and ease of assembly. Round shape, and colour form a consistent monolith with the roof slope.

The kit includes:

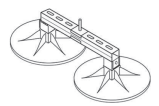
- \bullet 2 supports made of PA6 GF 30 with an external diameter of 340 mm
- 2 anti-slip mats made of SBR material (obtained in the recycling process)
- 2 90 degree angle bars with connecting elements
- 2 slip nuts with spring, which greatly facilitate the process of mounting the angle in the profile 41x41 mm

Additional option:

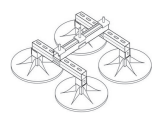
2 elements of smooth angle adjustment up to 7 degrees. Maximum load on the support is 300 kg.

Possible configurations

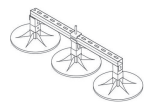
"FLEXO FOOT" roof supports can be freely configured in order to minimise unit pressure. Below shows examples of combined systems and results achieved at maximum load equal to 400 kg.



2 supports pressure 0, 189 kg/cm²



4 supports pressure 0,090 kg/cm²



3 supports pressure 0, 119 kg/cm²



2 supports (gate) pressure 0, 188 kg/cm²



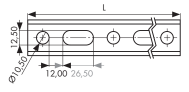
Mounting profile **STU**

Description

The "STU" mounting profile is used to suspend ventilation ducts and to build supporting structures for ventilation and air conditioning units. "STU" profiles are a solid basis for every newly designed and performed installation from HVAC, sanitary and heating barracks, and electrics.

Technical drawing





Dimensions [mm]

•				
Model	S	Н	T	L
STU 30x20x1,5/3	30	20	1,5	3000
STU 30x30x1,8/3	30	30	1,8	3000
STU 30x30x1,8/5	30	30	1,8	5000
STU 30x30x1,8/6	30	30	1,8	6000
STU 41x41x2,0/3	41	41	2,0	3000
STU 41x41x2,0/6	41	41	2,0	6000