Datasheet V-Sup



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General information

V-Sup is a system of beams to build a stack. The stack can be used to support pipes during pipeline construction activities. A V-Sup stack consists of several Stackable Beams (Fig.2) and one V-Beam (Fig.3).

The V-Sup stack can also be used for other temporary support applications (e.g. in a factory or storage area).



The stackable beams are meant to create the desired working height. Three Stackable Beams per layer are used with a maximum of 10 layers (approx. 120 cm high). The top layer exists out of two Stackable Beams with one V-Beam in between. The V-Beam will keep the pipe in place.

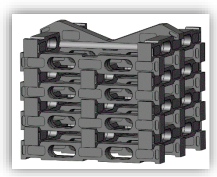


Fig.1 V-Sup stack; 8 layers

Features

- ✓ Easy height adjustment
- ✓ Short assembly time
- ✓ Solid support by interlocking beams
- √ V-Beam suitable for stringing



Fig.2 Stackable Beam

Material specifications

- PE-compound, color black
- Hardness: 92° shore A
- Frictional resistance factor: 0,3
- UV-stabilized
- Application temperature (ambient): -35°C / + 45°C (-31°F / 113°F)



Product code : VSUP

Commodity / HS code : 39269097



Fig.3 V-Beam

Additional information

Stackable Beam : 13,0kg; 1200mm (47.25") length
V-Beam : 16,3kg; 1200mm (47.25") length

User values:

Maximum load (static): 16.000 kg per stack
Maximum load (dynamic): 12.000 kg per stack

