

Release date : 27.01.2012

Product range : Ø 8" – 144"

Commodity / HS code : 73269040

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Application:

Transporting pipes of different diameters by train or truck with one adjustable and reliable system.
System88 is also suitable for storage of pipes.

5 reasons to choose this product:

1. Adjustable for every diameter between 219,1 – 3.670,0 mm
2. Highly durable, safe for long term use in all weather conditions
3. 100% reliable: design according to VDI2700 and TÜV approved
4. Economically attractive due to re-usability
5. Low in storage space

Function:

The base-section is placed on the bottom. After loading the bottom pipes, the mid-section is placed on top for the next layer of pipes. Pyramid stacking on the base-section is also possible.

Material qualities:

Steel profile : Zinc plated steel, length: 2,70 or 2,45 m
: Square tube: 80 x 50 x 5 mm / ± 20 kg

Blocks : PE-compound, colour: Black
: Frictional resistance factor (F.r.): 0,3
: F.r. with Anti-skid rubber: 0,6
: Mounting holes in each block
: UV-stabilized

Base Blocks : Type **A**, Ø 219,1 – 558,8 mm / 1,8 kg
: Type **B**, Ø 406,4 – 965,2 mm / 3,7 kg
: Type **C**, Ø 558,8 – 1422,4 mm / 7,5 kg
: Type **D**, Ø 1422,4 – 2032,0 mm / 12,0kg

Mid Blocks : Type **K**, Ø 219,1 – 558,8 mm / 2,8 kg
: Type **L**, Ø 406,4 – 1219,2 mm / 7,4 kg
: Type **M**, Ø 965,2 – 1445,0 mm 13,3 kg

Locking pin : Zinc plated steel: Ø 20 mm

Additional information:

- Maximum load on Block **A** = 3.935 kg, Block **B C D** = 7.875 kg
Maximum load on Block **K** = 3.150 kg, Block **L** = 4.725 kg
(each pipe is supported by min. 4 blocks)
- Including detailed instructions and adjustment settings
- Heat resistant blocks on request
- Anti-skid rubber available for extra frictional resistance
- Systems available for fixating System88 on trailer or wagon
- Static and dynamic calculations approved by:

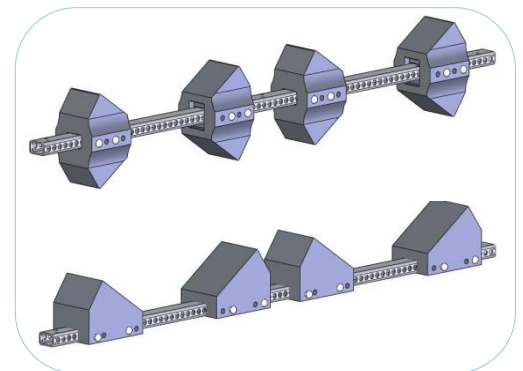


Fig 1: System88 base and mid-section



Fig.2: System88 with Block B and L



Fig.3: System88 with Block C