

Data Sheet Bevel Protector

Release date : 10.05.2011

Product range : 8" - 120"

Product code : B

Commodity / HS code : 73269098

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Application:

The steel bevel protector provides the best protection during pipe transport, storage and handling of pipes. The rounded buffer zone absorbs impact forces, leaving the bevel free of damage. The strong clamping system is designed to withstand transport vibrations and all handling procedures.

7 reasons to buy this product:

1. Fast and easy fitting and removal
2. Strong clamping
3. Suitable for hook lifting
4. Fitting on stacked pipes
5. Protection of the full circumference, no open gaps
6. Absorbance of large pipe tolerances
7. No parts sticking out

Function:

The two ends of the bevel protector are brought together and the bevel protector is positioned in the pipe-end by one simple push. By hammering on the clamping system, the Bevel Protector expands and forces itself strongly against the internal pipe surface.

Material qualities:

Steel : DD 11 (Material number: 1.0332)
Zinc plated steel : DX 51 DZ-275-NAC (Material number: 1.0226)
Stainless steel : 304 (Material number: 1.4301)

Additional information:

- The bevel Protector can be supplied with shock-absorbing profile (as shown in Fig. 1) or with a 90°-angle
- Absorbance of large pipe tolerances: $\varnothing +2,0$ mm / $-2,0$ mm
- Also available in reusable version, with the possibility for absorbing even larger pipe tolerances
- Processing tools available for easy application:
Third Hand and Hydraulic Clamping Machine (ask for details)

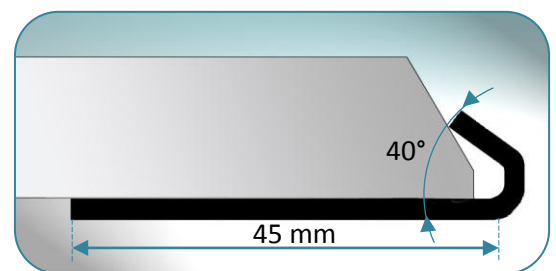


Fig 1: Pipe wall with Bevel Protector

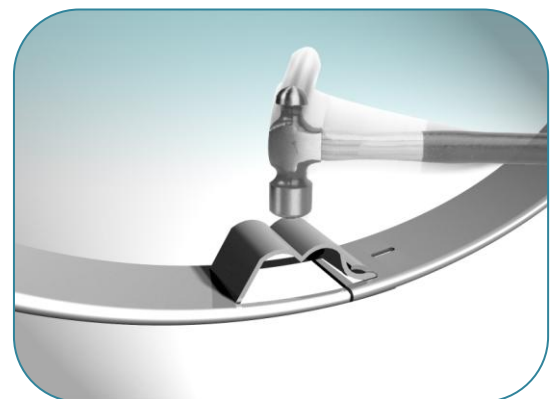


Fig 2: Clamping system



Fig 3: Bevel Protector fitted in pipe-end