



Image may differ from product. See technical specification for details.

# SM 30 ELP-ASTR

### Low profile chocks (ELP-ASTR)

Low profile chocks (ELP-ASTR) are surface treated alloy steel low profile chocks. They are aimed at applications with limited available chocking heights. Each part is individually surface treated, which gives the chocks a consistent quality and extended performance against corrosion. They can be fitted easily which shorten the installation time.

- A high load capacity
- A broad adjustment range
- An optimized load path through the product
- An optimized bolt/Vibracon combination
- Reduced chock height across the entire range

## Overview

### Dimensions

Bolt hole diameter	39 mm
Minimum reduced height	17 mm
Minimum height	25 mm
Nominal height	30 mm
Maximum height	37 mm
Outer diameter	140 mm
Maximum extended height	140 mm
Key hole diameter	6 mm
Pitch	2 mm
Product weight	2.36 kg

## Performance

Proof load	475 kN
Machine load	90 kN

## Properties

Recommended applications	Gas and diesel engines Compressors Electric motors Gearboxes Generators Pumps and fans Bearing housings Turbines Other critical rotating machinery
Corrosion resistance	+
Bolt size (minimum)	M30
Bolt size (maximum)	M36
Tightening torque for minimum bolt size	1 465 N·m
Tightening torque for maximum bolt size	2 570 N·m
Material	Surface treated alloy steel
Coating	Nitrocarburized
Colour	Metallic black

## Logistics

Product net weight	2.4 kg
eClass code	23-05-20-01
UNSPSC code	20122410



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