

SAV 482.92 **Dial Gauge**

For use with magnetic stand; with shock protection

High precision measuring device for height and runout measurements.

Features:

Shock protected, operationally robust dial gauge with 1 indicator revolution = 0.1 mm. The 100 line scale permits easier reading.

Di			
Dial diameter	Scale resolution	Measuring range	No. of scale lines
58	0.001	5	100

Ordering example: Dial Gauge SAV 482.92 Name SAV - No. Ordering key:





Magnetic Capturing Rod

For sorting steel parts

Use:

Permanent magnetic capturing rod with NdFeB as magnetic material for capturing steel parts. The captured parts can easily be loosened by pulling back the grip.

Design:

Stable brass tube design, brightly nickelized.

Maximum operating temperature: 100°C

	Dimensions in mm					
Tube diameter	Centre flange diameter		Effective magnetic length	Weight in kg		
28	47	440	90	0.75		

Ordering example: Magnetic Capturing Rod SAV 512.03 Ordering key: Name SAV - No.

SAV 512.03



SAV 532.11

Hand Plate Lifter - with belt

For separating sheets

Use:

For depiling and lifting of sheets up to 2mm thickness. For carrying on the right or left inner flat of the hand. Can also be put on the outer flat of the hand for holding of srews or similar small parts.

Design:

The permanent magnetic system, which is kept in a stable pressure casing, guarantees high holding forces. Spare belts are available on request.

*measured at vertical pull-off

Dim	ensions in	Nom. Holding	Weight in kg	
Length	Width	Height	force in daN*	in kg
64	37	14	20	0.1

Ordering example: Hand Plate Lifter with belt Ordering key: Name

SAV 532.11 SAV - No.

