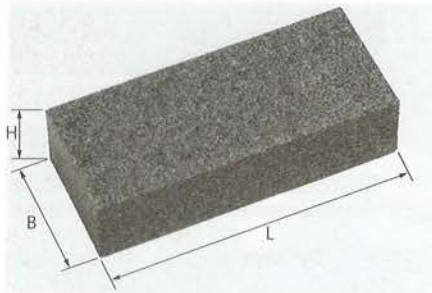


# Hand dressers

Dressing stones, abrasive segments, diamond dresser



## Dressing stones

### Dressing stone SE 1203050 CU 30 R 5 V:

Dressing stone with coarse grain (grit size 30) for coarse dressing work. The rubber backing provides a slip-free grip and protects the support surfaces from damage.

### Dressing stone SE 1203050 CU 30/60 R 5 V:

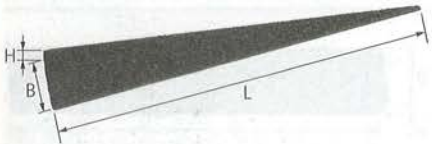
Dressing stone with two different grit sizes:

- Upper side (coarse): Profiling and dressing of large mounted points with coarse bonds and grain
- Underside (fine): Profiling and dressing of mounted points with fine bonds and grain

### Dressing stone SE 702212 CU 46 M 5 V:

Small dressing stone with finer grain for profiling and dressing of smaller mounted points.

L x H x B [mm]	EAN 4007220		Description
120 x 30 x 50	103500	5	SE 1203050 CU 30 R 5 V
	505687	5	SE 1203050 CU 30/60 R 5 V
70 x 22 x 12	114445	5	SE 702212 CU 46 M 5 V



## Abrasive segments

Wedge-shaped abrasive segments for work on sand moulds and cores in foundries.

Using the abrasive segments, the intersections and separators on sand moulds and cores can be re-finished and removed.

The wedge-shaped design allows effortless work in both very narrow areas and on large surfaces.



L x H x B [mm]	EAN 4007220		Description
235 x 42 x 4	800034	10	SE 235-42-4 AN 46 N 5 B
246 x 32 x 5	800041	10	SE 246-32-5 AN 46 N 5 B



## Diamond dresser

Long-life diamond dresser with large single grit diamond for profiling and dressing mounted points, grinding discs and Poliflex grinding points (see catalogue section 4).

Using this diamond dresser, blunt grit and metal particles can be removed from the grinding tool, and the required grinding wheel shapes can be produced.

### Recommendations for use:

- Protect the diamond dresser from impacts and impact-type loads.
- Clamp deeply and ensure it is well tightened.
- Insert at an angle of 5 to 15 degrees, just below the mounted point or disc centre.

L x D [mm]	EAN 4007220	Carats [ct]		Description
81 x 6	103494	0.20	1	400 B