

SHOVELS AND FLAT RIM SHOVELS

HANDLE

- wood of superior quality
- moulded shape and curve according to DIN20151

HANDLE DIAMETER

- Ø 41mm

BLADE

- polished, black coating or epoxy-coating
- extra hardened to 47 – 50 HRC*
- hardened until the opening of the socket

CUTTING EDGE

- sharpened cutting edge

HANDLE

- wood of superior quality

HANDLE

- fiber 3001, glasvezelversterkte polyamide

BLADE

- aluminium






HANDLE

- FIBER 3001, glasfiber polyamide handle
- 3x stronger than wood

BLADE

- polished or black coating
- hardened to 45 HRC*
- sharpened cutting edge

SOCKET		USE
	20mm straight	Flat rim shovels
	35mm half bent (half stabbing – half shovelling)	Flat rim shovels
	70 mm extra upright (shovelling – hollow flat rim) 70mm standard socket position unless otherwise stated	Shovels

MEASUREMENTS			
TYPE	LENGTH	WIDTH	APPLICATIONS
2	290mm	240mm	Sand shovel
1	290mm	230mm	Sand shovel
0	290mm	220mm	Concrete shovel
00	265mm	220mm	Sand shovel / flat rim shovel
000	255mm	210mm	Flat rim shovel

*HRC = Hardness Rockwell C