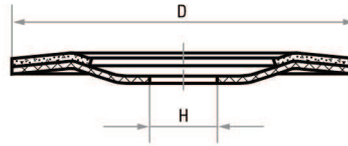


SHF semi-flexible grinding disc



- consists of a stable fibre backing with a structured abrasive coating of silicon carbide
- for removing paint, rust and adhesives, but also for machining fibre-reinforced plastics such as CFRP and GFRP (e.g. for wind turbine blades)
- also very suitable for animal hooves
- may only be used with backing pads
- ▶ The matching tool carriers can be found on [page 241](#).

★★☆

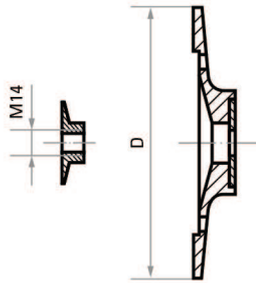
Product number	Description	Grit	D mm	H mm	n_{max} rpm	Pack contains
A38351150164	SHF 115	SIC 16	115	22.23	13,300	25
A38351150244	SHF 115	SIC 24	115	22.23	13,300	25
A38351150364	SHF 115	SIC 36	115	22.23	13,300	25
A38351150604	SHF 115	SIC 60	115	22.23	13,300	25
A38351250244	SHF 125	SIC 24	125	22.23	12,200	25
A38351250364	SHF 125	SIC 36	125	22.23	12,200	25

Recommended for: ● Steel ● Aluminium ● Stone/Construction material ● Cast material ● Plastic/Wood



STF HL fibre disc backing pad with cooling slots

The carriers are supplied in a universally applicable degree of hardness; our medium type is suitable for almost every application. Other types are available on request for roughing work or radius grinding. Cooling slots and ventilation holes increase the stock removal rate and tool life.



★★★

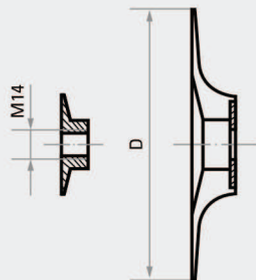
Product number	Description	D mm	Thread	n _{max} rpm	Pack contains
A38311151002	STF HL	113	M14	13,300	1
A38311251002	STF HL	123	M14	12,200	1
A38311501002	STF HL	148	M14	10,200	1
A38311801002	STF HL	175	M14	8,500	1

GRINDING AND POLISHING (with flexible tools)



STF fibre disc backing pad

The carriers are supplied in a universally applicable degree of hardness; our medium type is suitable for almost every application. Other types are available on request for roughing work or radius grinding.



★★☆

■ nuts included

Product number	Description	D mm	Thread	n _{max} rpm	Pack contains
A38311151001	STF 115	113	M14	13,300	1
A38311251001	STF 125	123	M14	12,200	1
A38311501001	STF 150	148	M14	10,200	1
A38311701001	STF 180	175	M14	8,500	1