

SWATYCOMET HOT-PRESSED

Hot-pressed
grinding wheels



Hot-pressed
grinding wheels
for stainless,
carbon,
high-alloy and
titanium steels.

SWATYCOMET




NEW GENERATION
PRODUCTS

Hot-pressed grinding wheels

SWATYCOMET

HOT-PRESSED



Grinding wheels 1VS are used for removal of hard oxide crust in the process of manufacturing steel (slabs, ingots and bars) and general rough grinding.

Advantages:

- reduce grinding costs
- greater efficiency
- custom made to meet specific customer requirements

Applications:

- High-pressure grinding for cleaning.
- Rectification of local defects in material.



Order printout sample:
1VS 610x76x203.2
EA 14 Y B91

Type	Dimensions
1VS	610 x 65 x 203.2 (304.8)
	610 x 76 x 203.2 (304.8)
	610 x 102 x 203.2 (304.8)

Specification	Application
XA 10 Z B80	Carbon low-alloy steels
6EXA 14 Z B81	General application
EA 14 Y BX91	High-alloy steels (austenitic), stainless steels
5EXA 10 Y B91	Titanium steels
WA 10 Z B80	Lower power machines

Type	Dimensions
1VS	920 x 102 x 305 (400)
	920 x 125 x 305 (400)
	920 x 150 x 305 (400)

Specification	Application
5EXA 10 Y 2 B93	Carbon low-alloy steels
EA 14 Y4 B93	High-alloy steels (austenitic, duplex), stainless steels
EA 20 Y4 B93	High-alloy steels (ferritic), stainless steels
59XC 10 Y4 B91	Roll grinding

