



CLOTH
/ FIBER

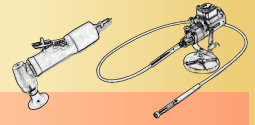
ROLOC TYPE DISCS

OPERATIONAL REMARKS

Screw-on quick-change attachment system.

APPLIANCE:

- cleaning, deburring, polishing, removing welds
- fiber base ensures long tool lifetime, dedicated for high efficiency coarse treatment, rust and spikes removal



DIAMETER [mm]	N MAX [1/min]	DIAMETER [mm]	N MAX [1/min]
ø 50	30.000	ø 75	20.000

CLOTH

FIBER

GRIDS

GRIDS

40 • 60 • 80 • 100 • 120 • 150 • 180 • 240 • 320 •

36 • 40 • 60 • 80 • 120 •



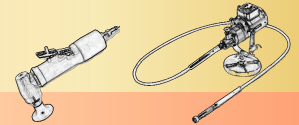
SURFACE
CONDITIONING

ROLOC TYPE DISCS

OPERATIONAL REMARKS

Tool design ensures excellent cooling during grinding which minimizes a risk of overheating and discoloration of treated surface and prevents tool's clogging. Applicable for wet grinding. Used for treatment of:

- stainless steel,
- non-ferrous metals



DIAMETER [mm]	N MAX [1/min]
ø 50	28.000
ø 75	18.000

SURFACE CONDITIONING

GRIDS

COARSE • MEDIUM • VERY FINE •



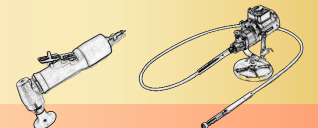
CLEAN STRIP
NON-WOVEN

ROLOC TYPE DISCS

OPERATIONAL REMARKS

Open structure of the composition with abrasive nylon fibers prevents clogging of tools and enables grinding without overheating. Appliances:

- rust removal, removing old paint and varnishing,
- removing adhesive, weld cleaning,
- roughening of the surface prior to bonding.



DIAMETER [mm]	N MAX [1/min]
ø 50	28.000
ø 75	18.000

Roloc type discs