

MIXED SHAFT MOUNTED FLAP WHEEL

CHEMITOOL Mixed Shaft Mounted Flap Wheel is composed of Aluminium Oxide A + Non-Woven (Scotch) and suitable to give a uniform, satin finish and without leaving marks.



- ✓ **High profitability**
- ✓ **Excellent adaptation to contours**
- ✓ **Cool grinding and low thermal load of the workpiece**
- ✓ **Less vibration and noise**
- ✓ **Satin finish**
- ✓ **Without leaving marks**
- ✓ **No tool clogging**
- ✓ **Highly resistant**
- ✓ **Long tool life**

CHEMITOOL Mixed Shaft Mounted Flap Wheel has a high sanding effect thanks to the junction of Non-Woven material (scotch), arranged radially in flaps, with Aluminum Oxide A. Their flexibility enables them to adapt perfectly to the contours of the workpiece.

Provides an excellent finishing effect for deburring, cleaning and grinding work. Indicated for use on aluminum, brass, copper, nickel, stainless steel (INOX) and titanium, ceramic, glass and plastic surfaces.

Abrasive

Aluminium Oxide A + Non-Woven (Scotch)

Suitable for

Aluminium, brass, copper, nickel, stainless steel, titanium, ceramic, glass and plastic surfaces.

Suitable Machines

Flexible Shaft Drives, Straight Grinders

SAP	Ø (mm) Shaft		R.P.M.		EAN
CHA1004040020100S6	40 x 20 x 6 6x30	100	20 000	10	5604630019439
CHA1004040020180S6	40 x 20 x 6 6x30	180	20 000	10	5604630019422
CHA1004050030100S6	50 x 30 x 6 6x30	100	15 500	10	5604630019408
CHA1004050030180S6	50 x 30 x 6 6x30	180	15 500	10	5604630019392
CHA1004060025100S6	60 x 25 x 6 6x30	100	12 500	10	5604630019378
CHA1004060025180S6	60 x 25 x 6 6x30	180	12 500	10	5604630019361
CHA1004060050100S6	60 x 50 x 6 6x30	100	12 500	10	5604630019347
CHA1004060050180S6	60 x 50 x 6 6x30	180	12 500	10	5604630019330
CHA1004080025100S6	80 x 25 x 6 6x30	100	9 500	5	5604630018739
CHA1004080025180S6	80 x 25 x 6 6x30	180	9 500	5	5604630018722
CHA1004080050100S6	80 x 50 x 6 6x30	100	9 500	5	5604630018708
CHA1004080050180S6	80 x 50 x 6 6x30	180	9 500	5	5604630018692

Note: The technical information provided, either verbally or in writing, is based on our current knowledge and should be considered as collaboration without commitment. The use of the product is beyond our control, thus, we rule out any responsibility for its improper use. The customer is responsible to confirm and validate (by testing) if the product is suitable for the process and the type of use in question. Our purpose is exclusively to guarantee the quality of the products, according to our standards.