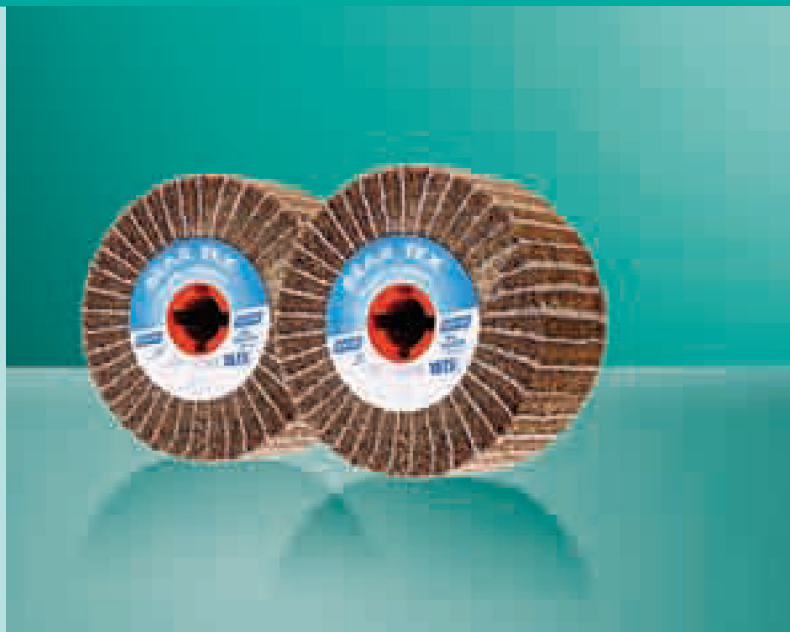


# WHEELS FOR SATINEX MACHINES

These versatile wheels are used on portable machines and are compatible with the most commonly used systems in the market. Satinex wheels consist of a core of radially bonded strips of non-woven flaps.

## APPLICATIONS & MARKETS

- Decorative finishing
- Weld blending
- Removing paint
- Removing scales oxide & rust
- For use on wood & stainless steel



BEST	WHEELS SATINEX MACHINES	
	FEATURES	BENEFITS
	Key way fitting	High compatibility with most common systems in the market
	Used on portable machines	High mobility & flexibility
	Wide range of different grades	From rust removal to a satin finish
	Advanced flap wheel construction	Ensures perfect linear finish for repair & touch-up jobs



## WHEELS SATINEX MACHINES

TYPE	DIM DxTxB(mm)	CAP CODE	GRADE	PK QTY	BETTER	
					ART. NO.	PRICE (€)
Satinex Aluminium Oxide	110x100x19	R265	Coarse	6	662611 <b>78710</b>	27.90
		R265	Medium	6	636425 <b>56870</b>	27.90
		R265	Fine	6	636425 <b>69354</b>	27.90
		R265	Very Fine	6	636425 <b>56744</b>	27.90
Satinex Non-Woven	110x100x19	F2200	Coarse A	6	636425 <b>57218</b>	28.43
		F2300	Medium A	6	636425 <b>57404</b>	25.59
		F2400	Fine A	6	636425 <b>57405</b>	25.59
		F2504	Very fine A	6	636425 <b>57406</b>	25.59
Satinex Interleaved	110x100x19	F2200	P80/Coarse A	6	636425 <b>57407</b>	31.98
	110x100x19	F2309	Medium	6	076607 <b>07431</b>	31.27
	110x100x19	F2300	P150/Medium A	6	636425 <b>57408</b>	31.27
	110x100x19	F4402	Fine	6	636425 <b>56741</b>	31.27
Satinex Polyurethane	110x100x19	P2W01	Medium A	6	636425 <b>57410</b>	23.69
Satinex Rapid Strip	110x100x19	R4101	Extra Coarse S	6	636425 <b>57184</b>	110.54
Satinex Machine	110x100x19				076607 <b>39887</b>	907.84

**Dimensions Key:** DIM = Dimensions, D = Diameter, T = Thickness, B = Bore

# PRODUCT SELECTION

TYPE	INDUSTRY	APPLICATION	PRODUCTS
<b>WHEEL DIRECTIONS/RECOMMENDATIONS</b>			
Flap brushes all densities	Architectural hardware	Finishing brass aluminium & steel, satin finishing	BearTex flap wheels provide a cushioned abrasive action which not only works well on flat areas, but is also ideal for use in finishing operations on uneven surfaces where they need to adjust to the surface & give a uniform finish. When used on most metals, A/O (aluminium oxide) flap wheels will produce a long line scratch pattern with a dull satin, matt type finish. The S/C (silicon carbide) flap wheels will produce a long line scratch finish with a semi-bright, matt type finish
	Cast iron	Removing of old gasket material on cylinder heads of diesel engines	
	Automotive	Removing of stonechip coating, paint & rust	
	Stainless steel fabricators	Weld blending, removing of imperfections, blending spot welds	
	Stainless steel fabricators	Grain finishing on sheets	
Satinex wheels	Architectural hardware	Decorative finishing	Satinex Fine and Very Fine or bright linear finishes
	Wood	Removing paint & smoothing surface	Satinex Interleaved Grit 80
	Food processing	Weld blending, satin finishing	Satinex Very Fine - Polyurethane
	Stainless steel fabricators	Surface finishing removing of imperfections	Satinex Medium A
	Metal	Cleaning removing scales, oxide & rust	Satinex Rapid Strip
Wide faced brushes	Strip metal	Cleaning - splatter removal, finishing	Non-woven brushes different densities/ plus interleaved with coated abrasives
	Wood chip board	Defuzzing	Non-woven brushes different densities/ plus interleaved with coated abrasives

