



SATIN

FINISHES

NON-WOVEN FLAP WHEEL

Properties:

- ⊕ Suitable for All Metals and Non-Metals
- ⊕ Satin surface finishing effect
- ⊕ Deburring and scratch removal
- ⊕ Polishing and finishing all surfaces
- ⊕ Smoothing the surface
- ⊕ Dry and wet use

Use:

- ⊕ Use with linear grinder and polisher machine





Tip:



- ⊕ Slower speed = Better performance
- ⊕ Fine grades have a coarser effect at low speed.
- ⊕ Coarse grades have a more refined effect at high speed







non-woven flap wheel	Grit	Outside diameter x Thickness x Inside diameter	Max Rpm		FEATURES
	AC	115 x 100 x 19 mm	2500	20	feeling <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> lasting <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> consumption <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> grinding <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> finishing <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> roughness <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>
	AC	115 x 50 x 19 mm	2500	40	feeling <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> lasting <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> consumption <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> grinding <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> finishing <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> roughness <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>



non-woven flap wheel	Grit	Outside diameter x Thickness x Inside diameter	Max Rpm	
	AC	115 x 100 x 19 mm	2500	20
	AM	115 x 50 x 19 mm	2500	40
	AF			
	AVF			

Combi flap wheel	Grit	Outside diameter x Thickness x Inside diameter	Max Rpm	
	#60	115 x 100 x 19 mm	2500	20
	#80	115 x 50 x 19 mm	2500	40
	#120			
	#180			

Coated flap wheel	Grit	Outside diameter x Thickness x Inside diameter	Max Rpm	
	#60	100 x 100 x 19 mm	2500	20
	#80		2500	40
	#120			
	#180			

Buffing wheel	Cloth Type	Outside diameter x Thickness x Inside diameter	Max Rpm	
	RWL	100 x 100 x 19 mm	2500	20
	(Special Material)	100 x 50 x 19 mm	2500	40
	SISAL	100 x 100 x 19 mm	2500	20
		100 x 50 x 19 mm	2500	40

Abrasive Drum



Type Expansion Roller
Grit -
size 90x100x19 mm
Max Rpm. -
 20



Type Coated Drum
Grit CER #60 #80 #120
size 100x283 mm
Max Rpm. 2500
 10



Type Coated Drum
Grit ZIR #60 #80 #120
size 100x283 mm
Max Rpm. 2500
 10



Type Coated Drum
Grit AO #80 #100 #120 #180#240#320
size 100x283 mm
Max Rpm. 2500
 10



Type Surface Drum
Grit #CRS
size 100x283 mm
Max Rpm. 2500
 10



Type Surface Drum
Grit #MED
size 100x283 mm
Max Rpm. 2500
 10



Type Surface Drum
Grit #FN
size 100x283 mm
Max Rpm. 2500
 10



Type Surface Drum
Grit #VFN
size 100x283 mm
Max Rpm. 2500
 10

