

NON-WOVEN WHEELS FOR SATINEX MACHINES

ITEM: G4605

19-mm hole abrasive wheels, with driving key seat, made in non-woven fabric Aluminum oxide, various types of grit. Ideal for metal glazing. Removing scales oxide e rust. Produces homogeneous surfaces without defects. The Cuts and Polish version combines great cutting performance with smooth, consistent finishing. Recommended speed 3.000/3.500 rpm.

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Tech. Code	G4605110100C	G4605110100M	G4605110100F	G4605110100VF	G4605110100CPM
D x H	mm	100 x 100			
Hole	mm	19			
Grit		COARSE	MEDIUM	FINE	VERY FINE
Speed	RPM	Max. 5.000			

P	M	K	N	S	H
●	●		●	○	

ABRASIVE FLAP WHEELS WITH HOLE

ITEM: G4705

Abrasive flap wheels with hole, are also used for fixed and portable machines' grinding and finishing. Made in corundum with standard cotton support, can fit nearly all applications. Max speed expressed in RPM: D.165 - 5.300 , D.200 - 4.400 , D.250 - 3.600

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Tech. Code		D x H mm	Hole mm	Grit	Tech. Code		D x H mm	Hole mm	Grit
G470516530060		165 x 30	54	60	G470520050060		200 x 50	54	60
G470516530080				80	G470520050080				80
G470516530120				120	G470520050120				120
G470516530180				180	G470520050180				180
G470516550060		165 x 50		60	G470525050060		250 x 50	100	60
G470516550080				80	G470525050080				80
G470516550120				120	G470525050120				120
G470516550180				180	G470525050180				180

P	M	K	N	S	H
●	●	○	●		

NON-WOVEN FABRIC CLOTH FLAP WHEELS WITH HOLE

ITEM: G4805

Abrasive flap wheels with hole for stationary machines, made in non-woven fabric. Aluminum oxide, various types of grit Ideal for metal glazing.

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Tech. Code	G480520050C8	G480520050M8	G480520050F8	G480520050VF8
D x H	mm	200 x 50		
Hole	mm	76		
Grit		COARSE	MEDIUM	FINE
Speed	RPM	Max. 2.500		

P	M	K	N	S	H
●	●	○	●		

FLAP WHEELS REDUCER FLANGES

ITEM: G4850

Manufactured in aluminum, supplied in pairs.

Tech. Code	G485054X25	G485076X25	G4850100X25
Ø	mm	54	76
Hole	mm	25	100