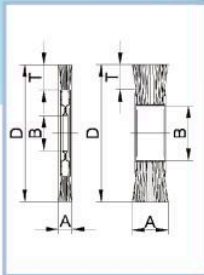


Wheel brushes, crimped, plastic bonded

PB MONITOR®, PB MASTER-WHEEL®, TORNADO-PB®



Ideal for uniform blending of surfaces and surface junctures. The superb cutting quality and controlled face width giving high efficiency. For deburring, removing lacquer, derusting, removing slag, descaling and cleaning.

MONITOR® wheel brush: narrow face width

MASTER-WHEEL® wheel brush: wide face width

PB MONITOR®, PB MATIC®, TORNADO-PB® wheel brushes, plastic bonded

Dimensions D mm	A mm	T mm	Arbor hole		Thread G	Orig. OSBORN steel wire				Orig. stainl. O. st. 0,26 Item No.	Adapter	MSFS RPM	Pack Qty.	
			B mm	inch		0,15 Item No.	0,20 Item No.	0,26 Item No.	0,35 Item No.					0,50 Item No.
Ø 100														
MONITOR	10	19	13-16	1/2-5/8"	---	9907-021 594	---	9907-021 595	---	---	F	6.000	4	
Ø 150														
MONITOR	5	29	22,2	7/8"	---	---	---	---	0002-921 874	---	F	9.000	12	
MONITOR	10	29	32	1 1/4"	---	9907-021 503	9907-021 504	9907-021 506	9907-021 508	---	9907-021 528	3A	6.000	4
MASTER-W.	25	27	50,8	2"	---	---	---	9907-022 704	---	---	1A	6.000	2	
Ø 178														
TORNADO-PB	5	41	22,2	7/8"	---	---	---	---	0002-921 875	---	F	8.000	12	
TORNADO-PB	5	41	---	---	5/8" NC	---	---	---	---	0002-921 889	---	8.000	10	
TORNADO-PB	5	41	---	---	M 14	---	---	---	---	0002-921 876	---	8.000	10	

Dimensions D mm	A mm	T mm	Arbor hole		Thread G	Orig. OSBORN steel wire			Adapter	MSFS RPM	Pack Qty.	
			B mm	inch		0,20 Item No.	0,26 Item No.	0,30 Item No.				
Ø 200												
MONITOR	10	38	32	1 1/4"	---	---	9907-021 512	---	---	3A	4.500	4
MONITOR	10	47	32	1 1/4"	---	9907-021 509	---	---	---	3A	4.500	4
MATIC	14	38	50,8	2"	---	9907-022 773	---	9907-022 774	---	1A	4.500	2
Ø 250												
MATIC	19	51	50,8	2"	---	---	---	9907-022 783	---	1A	3.600	2
Ø 300												
MATIC	22	48	50,8	2"	---	---	---	9907-022 794	---	1A	3.000	2

Other threads, dimensions and wire sizes on request! The standard stocked items are printed in bold type!