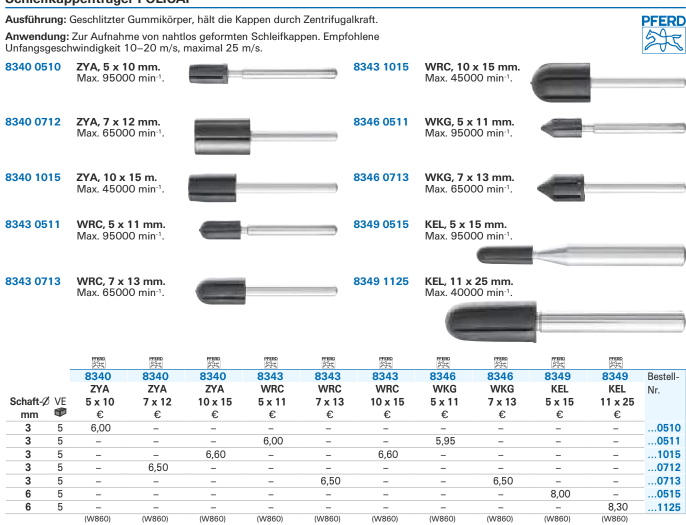
## Schleifkappenträger POLICAP



## Schleifkappe POLICAP

Ausführung: Kunstharzgebundene Korundstreuung (A) auf nahtlos geformter Hülse, höchste Abtragsleistung. Anwendung: Finish im Werkzeugbau an schwer zugänglichen Stellen. Zur Bearbeitung von Formteilen, Radien und Bohrungen auf biegsamen Wellen oder Geradschleifern.

8352       ZYA, 5 x 10 mm. Max. 40000 min <sup>-1</sup> .       8365       WRC, 10 x 15 mm. Max. 20000 min <sup>-1</sup> .       Stahl Guss         8355       ZYA, 7 x 12 mm. Max. 30000 min <sup>-1</sup> .       8367       WKG, 5 x 11 mm. Max. 40000 min <sup>-1</sup> .       Image: Constraint of the con	8352		YA, 5 x 10	mm		00		/DO 101E					
8355       ZYA, 7 x 12 mm. Max. 30000 min <sup>-1</sup> .       8367       WKG, 5 x 11 mm. Max. 40000 min <sup>-1</sup> .       Aluminium NE-Metall, M Kunststoff/C         8358       ZYA, 10 x 15 mm. Max. 20000 min <sup>-1</sup> .       8370       WKG, 7 x 13 mm. Max. 30000 min <sup>-1</sup> .       Aluminium NE-Metall, M Kunststoff/C         8361       WRC, 5 x 11 mm. Max. 40000 min <sup>-1</sup> .       8371       KEL, 5 x 15 mm. Max. 40000 min <sup>-1</sup> .       Farbe/Lack         8364       WRC, 7 x 13 mm. Max. 30000 min <sup>-1</sup> .       8373       KEL, 11 x 25 mm. Max. 20000 min <sup>-1</sup> .       Farbe/Lack         8364       WRC, 7 x 13 mm. Max. 30000 min <sup>-1</sup> .       Figure R       R       R       R       R         8364       WRC, 7 x 13 mm. Max. 30000 min <sup>-1</sup> .       Figure R       R       R       R       R       R       R         8364       WRC, 7 x 13 mm. Max. 30000 min <sup>-1</sup> .       Figure R       R       R       R       R       R       R         8352       8355       8358       8361       8364       8365       8367       8370       8371       8373         VE       5 x 10       7 x 12       10 x 15       5 x 11       7 x 13       5 x 15       11 x 25         Körmung       E       E       E       E       E       E       E       E       E       E		10	lax. 40000		13.65	83							•
8355       ZYA, 7 x 12 mm. Max. 30000 min <sup>-1</sup> .       8367       WKG, 5 x 11 mm. Max. 40000 min <sup>-1</sup> .       NE-Metall, Max. Nax. 40000 min <sup>-1</sup> .         8358       ZYA, 10 x 15 mm. Max. 20000 min <sup>-1</sup> .       8370       WKG, 7 x 13 mm. Max. 30000 min <sup>-1</sup> .       NE-Metall, Max. 40000 min <sup>-1</sup> .         8361       WRC, 5 x 11 mm. Max. 40000 min <sup>-1</sup> .       8371       KEL, 5 x 15 mm. Max. 40000 min <sup>-1</sup> .       Network         8364       WRC, 7 x 13 mm. Max. 30000 min <sup>-1</sup> .       8373       KEL, 11 x 25 mm. Max. 20000 min <sup>-1</sup> .       Network         8364       WRC, 7 x 13 mm. Max. 30000 min <sup>-1</sup> .       8373       KEL, 11 x 25 mm. Max. 20000 min <sup>-1</sup> .       Network         8364       WRC, 7 x 13 mm. Max. 30000 min <sup>-1</sup> .       S352       8358       8361       8364       8365       8367       8370       8371       KEL S373         VE       5x 10       7x 12       10x 15       5x 11       7x 13       10x 15       5x 11       7x 13       5x 115       11 x 25         VE       5x 10       7x 12       10x 15       5x 11       7x 13       10x 15       5x 11       7x 13       5x 115       11 x 25         Körmung $\mathfrak{E}$ <												Guss	•
Max. 30000 min <sup>-1</sup> .       Max. 40000 min <sup>-1</sup> .       Max. 40000 min <sup>-1</sup> .       Max. 40000 min <sup>-1</sup> .       NE-Metall, F         8358       ZYA, 10 x 15 mm. Max. 20000 min <sup>-1</sup> .       8370       WKG, 7 x 13 mm. Max. 30000 min <sup>-1</sup> .       6000       8371       KEL, 5 x 15 mm. Max. 40000 min <sup>-1</sup> .       Farbe/Lack         8361       WRC, 5 x 11 mm. Max. 40000 min <sup>-1</sup> .       8371       KEL, 5 x 15 mm. Max. 40000 min <sup>-1</sup> .       6000       S373       KEL, 11 x 25 mm. Max. 20000 min <sup>-1</sup> .       60000         8364       WRC, 7 x 13 mm. Max. 30000 min <sup>-1</sup> .       8373       KEL, 11 x 25 mm. Max. 20000 min <sup>-1</sup> .       6000000000000000000000000000000000000					ATT THE A							Aluminium	0
8358       ZYA, 10 x 15 mm. Max. 20000 min <sup>-1</sup> .       8370       WKG, 7 x 13 mm. Max. 30000 min <sup>-1</sup> .       NE-Metall, F         8361       WRC, 5 x 11 mm. Max. 40000 min <sup>-1</sup> .       8371       KEL, 5 x 15 mm. Max. 40000 min <sup>-1</sup> .       Farbe/Lack         8364       WRC, 7 x 13 mm. Max. 30000 min <sup>-1</sup> .       8373       KEL, 11 x 25 mm. Max. 20000 min <sup>-1</sup> .       Image: Comparison of the comparison	8355				12	83				A STATE		NE-Metall,	weich 鱼
8358       ZYA, 10 x 15 mm. Max. 20000 min <sup>-1</sup> .       8370       WKG, 7 x 13 mm. Max. 30000 min <sup>-1</sup> .       Holz Farbe/Lack         8361       WRC, 5 x 11 mm. Max. 40000 min <sup>-1</sup> .       8371       KEL, 5 x 15 mm. Max. 40000 min <sup>-1</sup> .       6000000000000000000000000000000000000		IV	lax. 30000	min <sup>-</sup> '.			IV	lax. 40000 mi	n <sup>-</sup> '.	and the second		NE-Metall,	hart O
Max. 20000 min <sup>-1</sup> .       Soft of Mice, 7 x 13 min. Max. 30000 min <sup>-1</sup> .       Max. 30000 min <sup>-1</sup> .       Farbe/Lack         8361       WRC, 5 x 11 mm. Max. 40000 min <sup>-1</sup> .       8371       KEL, 5 x 15 mm. Max. 40000 min <sup>-1</sup> .       Farbe/Lack         8364       WRC, 7 x 13 mm. Max. 30000 min <sup>-1</sup> .       8373       KEL, 11 x 25 mm. Max. 20000 min <sup>-1</sup> .       Image: Constraint of the state of the s												Kunststoff/	GFK O
Max. 20000 min <sup>-1</sup> .       Max. 30000 min <sup>-1</sup> .       Farbe/Lack         8361       WRC, 5 x 11 mm. Max. 40000 min <sup>-1</sup> .       8371       KEL, 5 x 15 mm. Max. 40000 min <sup>-1</sup> .       60000         8364       WRC, 7 x 13 mm. Max. 30000 min <sup>-1</sup> .       8373       KEL, 11 x 25 mm. Max. 20000 min <sup>-1</sup> .       60000         8364       WRC, 7 x 13 mm. Max. 30000 min <sup>-1</sup> .       60000       60000       60000       60000         WRC, 7 x 13 mm. Max. 20000       60000       60000       600000       60000       600000       60000       600000       600000       600000       600000       600000       600000       6000000       600000       6000000       6000000       6000000       6000000       600000000000000       6000000000000000000000000000000000000	8358	7	YA 10 x 15	5 mm	and the second second	83	70 V	/KG 7 x 13 m	nm	A STATE		Holz	0
Max. 40000 min <sup>-1</sup> .       Max. 40000 min <sup>-1</sup> .         8364       WRC, 7 x 13 mm. Max. 30000 min <sup>-1</sup> .       8373       KEL, 11 x 25 mm. Max. 20000 min <sup>-1</sup> .       State         8364       WRC, 7 x 13 mm. Max. 30000 min <sup>-1</sup> .       State       State       State       State         8364       WRC, 7 x 13 mm. Max. 30000 min <sup>-1</sup> .       State       State       State       State       State         State       State       State       State       State       State       State       State         VE       S x 10       7 x 12       10 x 15       5 x 11       7 x 13       10 x 15       5 x 11       7 x 13       5 x 15       11 x 25         Körnung       E       E       E       E       E       E       E       E       E       E         Körnung       E       E       E       E       E       E       E       E       E       E         Körnung       E       E       E       E       E       E       E       E       E       E         Max.       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S       S <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Sec.</td><td>) 🗧</td><td>Farbe/Lack</td><td>0</td></t<>										Sec.	) 🗧	Farbe/Lack	0
Max. 30000 min <sup>-1</sup> .       Max. 20000 min <sup>-1</sup> .         Image: Sign of the system of the sy	8361					83							
8352         8355         8358         8361         8364         8365         8367         8370         8371         8373           ZYA         ZYA         ZYA         ZYA         WRC         WRC         WRC         WKG         KEL         KEL         KEL           VE         5 x 10         7 x 12         10 x 15         5 x 11         7 x 13         10 x 15         5 x 11         7 x 13         5 x 11         11 x 25         €	8364					83				- Barn			
8352         8355         8358         8361         8364         8365         8367         8370         8371         8373           ZYA         ZYA         ZYA         ZYA         WRC         WRC         WRC         WKG         KEL         KEL         KEL           VE         5 x 10         7 x 12         10 x 15         5 x 11         7 x 13         10 x 15         5 x 11         7 x 13         5 x 15         11 x 25         € <td< th=""><th></th><th></th><th>PFERD</th><th>PFERD</th><th>PFERD 会生</th><th>PFERD</th><th>PFERD</th><th>PFERD</th><th>PFERD</th><th>PFERD इ.ट्रीर</th><th>PFERD</th><th>PFERD Str</th><th></th></td<>			PFERD	PFERD	PFERD 会生	PFERD	PFERD	PFERD	PFERD	PFERD इ.ट्रीर	PFERD	PFERD Str	
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Körnung $\textcircled{\bullet}$ 6050-0,820,85-0,820,82-1,15			ZYA	ZYA	ZYA	WRC	WRC	WRC	WKG	WKG	KEL	KEL	Nr.
<b>60</b> 50 - 0,82 0,85 - 0,82 0,82 - 1,15			5 x 10	7 x 12	10 x 15	5 x 11		10 x 15	5 x 11		5 x 15	11 x 25	
	Körnun	ig 🎔	€	€	€	€	€	€	€	€	€	€	
<b>80</b> 50 0,76 0,76 0,76 - 0,97 -	60	50	_	0,82	0,85	-	0,82	_	_	0,82	-	1,15	0060
	80	50	0,76	_	_	0,76	-	_	0,76	_	0,97	-	0080
<b>150</b> 50 0,76 0,82 0,85 0,76 0,82 0,85 0,76 0,82 0,97 1,15	150	50	0,76	0,82	0,85	0,76	0,82	0,85	0,76	0,82	0,97	1,15	0150
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