



Abrasive canvas caps

Caps in abrasive canvas without joint, corundum with conical shape **PCH** to be mounted on rollers **KEL**.

For processing of alloy and non-alloy steels.

Codice

Acciaio

L35210 ÷ L35220



Final Code	L35210		L35215		L35220		Dimensions øxH (mm)	Suggested no. of revolutions (rev/min)
	GRAIN 60	Pz.	GRAIN 150	Pz.	GRAIN 280	Pz.		
0885	€	10	€	10	€	10	7x5x85	12.000
1385	€	10	€	10	€	10	14x11x85	12.000
1885	€	10	€	10	€	10	20x16x85	12.000
2385	€	10	€	10	€	10	24x21x85	12.000



Cap holder rolls

Abrasive cap-holding conical rollers **GK**.



Code	€	Pz.	Dimensions øxH (mm)	Pivot ø (mm)	No. of revolutions min (rev/min)	Max revolutions no. (rev/min)
L352250005	€	5	20/14x63	6	19.000	26.000



Abrasive canvas caps

Caps in abrasive canvas without joint, in corundum with shape **PCH** to be mounted on rollers with shape **GK**. For processing of alloy and non-alloy steels.

Codice

Acciaio

L35230 ÷ L35235



Final Code	L35230		L35235		Dimensions øxH (mm)	Suggested no. of revolutions (rev/min)
	GRAIN 60	Pz.	GRAIN 150	Pz.		
0005	€	10	€	10	20/15x65	19.000



Cap holder rollers

Abrasive cap-holding cylindrical rollers **ZYA**.



Code	€	Pz.	Dimensions øxH (mm)	Pivot ø (mm)	Revolutions min (rev/min)	Revolutions max (rev/min)
L352450510	€	5	5x10	3	40.000	95.000
L352450712	€	5	7x12	3	30.000	65.000
L352451015	€	5	10x15	3	20.000	45.000

Code	€	Pz.	Dimensions øxH (mm)	Pivot ø (mm)	Revolutions min (rev/min)	Revolutions max (rev/min)
L352451317	€	5	13x17	6	16.000	35.000
L352451626	€	5	16x26	6	12.000	30.000



Abrasive canvas caps

Caps in abrasive canvas, in corundum with cylindrical shape **ZYA** to be mounted on ZYA rollers. For processing of alloy and non-alloy steels.

Codice

Acciaio

L35250 ÷ L35260



Final Code	L35250		L35255		L35260		Dimensions øxH (mm)	Suggested no. of revolutions (rev/min)
	GRAIN 60	Pz.	GRAIN 150	Pz.	GRAIN 280	Pz.		
0510	€	50	€	50	€	50	5x10	40.000
0712	€	50	€	50	€	50	7x12	30.000
1015	€	50	€	50	€	50	10x15	20.000
1317	€	50	€	50	€	50	13x17	16.000
1626	€	50	€	50	€	50	16x26	12.000