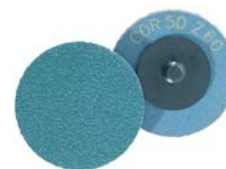




### Abrasive disc COMBI DISC - CDR System

Abrasive disc COMBI DISC - CDR corundum zirconia Z System, suitable for grinding all metals. Great removal capability with grain 36 and 60. Compatible with other systems present on the market.



Codice	Alluminio e leghe	Acciaio	Acciaio temprato	Acciaio INOX	Ghisa
L15330	○	●	○	●	○

Code	€	Pz.	Disc ø (mm)	Grain	Suggested no. of revolutions (rev/min)
L153300100	---	100	50	36	3.800 - 13.000
L153300200	---	50	75	36	2.500 - 9.000
L153300300	---	100	50	60	3.800 - 13.000

Code	€	Pz.	Disc ø (mm)	Grain	Suggested no. of revolutions (rev/min)
L153300400	---	50	75	60	2.500 - 9.000
L153300500	---	100	50	80	3.800 - 13.000
L153300600	---	50	75	80	2.500 - 9.000



### Abrasive disc COMBI DISC - CDR System

Abrasive COMBI DISC - CDR corundum System, Vlies, hard execution, suitable for preparation of surfaces by removing the tracks of previous grindings and oxidation.

The use of oil or water during grinding enables obtaining improved surfaces and higher durability of the abrasive.

Compatible with other systems present on the market.



Codice	Alluminio e leghe	Acciaio	Acciaio temprato	Acciaio INOX	Ghisa
L15335	●	●	○	●	●

Code	€	Pz.	Disc ø (mm)	Grain	Suggested no. of revolutions (rev/min)
L153350100	---	50	38	Coarse	7.000 - 10.000
L153350200	---	50	50	Coarse	6.000 - 8.000
L153350300	---	25	75	Coarse	4.000 - 5.000
L153350400	---	50	38	Medium	7.000 - 10.000
L153350500	---	50	50	Medium	6.000 - 8.000

Code	€	Pz.	Disc ø (mm)	Grain	Suggested no. of revolutions (rev/min)
L153350600	---	25	75	Medium	4.000 - 5.000
L153350700	---	50	38	Very fine	7.000 - 10.000
L153350800	---	50	50	Very fine	6.000 - 8.000
L153350900	---	25	75	Very fine	4.000 - 5.000



### Abrasive disc COMBI DISC - CDR System

Abrasive disc COMBI DISC - CDR corundum System Vlies mild execution, suitable for surface finish, profile and for cleaning on all metals and paints.

The use of oil or water during grinding enables obtaining improved surfaces and higher durability of the abrasive.

Compatible with other systems present on the market.



Codice	Alluminio e leghe	Acciaio	Acciaio temprato	Acciaio INOX	Ghisa
L15340	●	●	○	●	●

Code	€	Pz.	Disc ø (mm)	Grain	Suggested no. of revolutions (rev/min)
L153400100	---	50	50	Medium	5.500 - 8.000
L153400200	---	25	75	Medium	3.800 - 5.000
L153400300	---	50	50	Fine	5.500 - 8.000

Code	€	Pz.	Disc ø (mm)	Grain	Suggested no. of revolutions (rev/min)
L153400400	---	25	75	Fine	3.800 - 5.000
L153400500	---	50	50	Very fine	5.500 - 8.000
L153400600	---	25	75	Very fine	3.800 - 5.000



### Plate for discs COMBI DISC - CDR System

Backing plate for abrasive discs COMBI DISC - CDR system.

The removable stem ø 6 x 40 mm can be replaced by the appropriate adapters cod.

L153100010 and cod. L153100020 to use the plate also on other tools such as angle grinders.

Maximum peripheral speed 50 m / s, compatible with other systems on the market.



Code	€	Pad ø (mm)	Coupling ø (mm)	Max revolutions no. (rev/min)
L153050010	---	38	6	25.000
L153050020	---	50	6	19.000

Code	€	Pad ø (mm)	Coupling ø (mm)	Max revolutions no. (rev/min)
L153050030	---	75	6	12.500



### Adapter for plates - CDR System

Adapter for plates with CDR coupling system.

To be used instead of the ø 6 x 40 mm removable stem of the pads cod. L153050 to be used on different tools such as angle grinders.



L153100010



L153100020

Code	€	Internal thread	External thread
L153100010	---	M14	1/4-20 UNC
L153100020	---	1/4-20 UNC	1/4-20 UNC

● Recommended ● Suitable ○ Possible

◆ Available from stock CDU ◇ Shipping from external warehouse