



### Combiclick® fibre covered disk with zirconium corundum abrasive Z

Fibre disk with innovative quick-fit Combiclick® connector that allows extremely fast changing.

**Abrasive:** zirconium corundum Z, suitable for rough removal of large amounts of material, with powerful portable machines with strong contact pressure, for alloyed, hardened and tempered steel and cast steel.

Code	€	Pz.	Disc ø (mm)	Grain	Max revolutions no. (rev/min)
L154100036	---	25	115	36	13.300
L154100050	---	25	115	50	13.300
L154100060	---	25	115	60	13.300
L154100080	---	25	115	80	13.300
L154100120	---	25	115	120	13.300
L154101024	---	25	125	24	12.200



Codice	Acciaio
L15410	●

Code	€	Pz.	Disc ø (mm)	Grain	Max revolutions no. (rev/min)
L154101036	---	25	125	36	12.200
L154101050	---	25	125	50	12.200
L154101060	---	25	125	60	12.200
L154101080	---	25	125	80	12.200
L154101120	---	25	125	120	12.200



### Combiclick® fibre covered disk with corundum abrasive A-COOL

Fibre disk with innovative quick-fit Combiclick® connector that allows extremely fast changing.

**Abrasive:** corundum A-COOL, suitable for rough removal and finishing of materials with low thermal conductivity, using portable machines.

Additives in the abrasive increase the removal capacity and prevent clogging with cold machining of stainless steel and soft aluminium alloys.

Code	€	Pz.	Disc ø (mm)	Grain	Max revolutions no. (rev/min)
L154200060	---	25	115	60	13.300
L154200080	---	25	115	80	13.300
L154200120	---	25	115	120	13.300
L154200150	---	25	115	150	13.300
L154200220	---	25	115	220	13.300
L154201050	---	25	125	50	12.200



Codice	Alluminio e leghe	Acciaio INOX
L15420	●	●

Code	€	Pz.	Disc ø (mm)	Grain	Max revolutions no. (rev/min)
L154201060	---	25	125	60	12.200
L154201080	---	25	125	80	12.200
L154201120	---	25	125	120	12.200
L154201150	---	25	125	150	12.200
L154201180	---	25	125	180	12.200
L154201220	---	25	125	220	12.200



### Combiclick® fibre covered disk with ceramic abrasive CO-COOL

Fibre disk with innovative quick-fit Combiclick® connector that allows extremely fast changing.

**Abrasive:** ceramic CO-COOL, suitable for cold rough removal of materials with low thermal conductivity, using powerful portable machines.

Additives in the abrasive increase the removal capacity and prevent clogging with cold machining of stainless steel, bronze, titanium and nickel or cobalt alloys.

Code	€	Pz.	Disc ø (mm)	Grain	Max revolutions no. (rev/min)
L154300024	---	25	115	24	13.300
L154300036	---	25	115	36	13.300
L154300050	---	25	115	50	13.300
L154300060	---	25	115	60	13.300
L154300080	---	25	115	80	13.300
L154300120	---	25	115	120	13.300



Codice	Acciaio INOX	Rame Ottone Bronzo	Leghe di Titanio
L15430	●	●	●

Code	€	Pz.	Disc ø (mm)	Grain	Max revolutions no. (rev/min)
L154301024	---	25	125	24	12.200
L154301036	---	25	125	36	12.200
L154301050	---	25	125	50	12.200
L154301060	---	25	125	60	12.200
L154301080	---	25	125	80	12.200
L154301120	---	25	125	120	12.200