

## Combiclick® System

### System



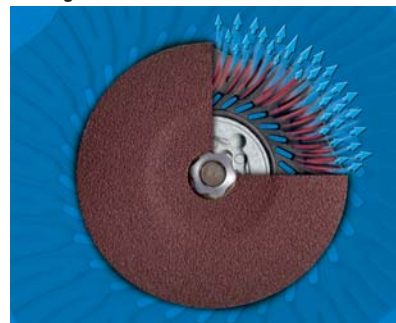
Simple to use and handy.

### Fixing



Quick and easy tool change reduces machining costs.

### Cooling effect



Excellent tool and workpiece cooling effect.

### Flexible abrasives



COMBICLICK® fiber discs prove to be soft and particularly flexible in frontal processing.

### The COMBICLICK® system makes it possible to work with minimum contact angle



In COMBICLICK® discs there is no protruding metal part that can cause scratches and the usable abrasive surface is greater.



### Sanding pad for Combiclick® fibre covered disks



Backing plate for use of Combiclick® fibre disks on angle grinders.

The geometry of the cooling channels allows a constant passage of air, which minimises the heating effect on the tool and the piece.

The reduced contact temperatures, the excellent locking system and the stability of the backing plate allow an increase of up to 25% in removal capacity.

Code	€	Coupling (M)	For wheels ø (mm)	Max rev. No. (rev/min)
L15400005	---	14	115-125	13.300



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



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

**Abrasive:** corundum A, suitable for all types of application from roughing to finishing, with portable machines, of steel, brass, copper, hard aluminium alloys, cast iron and synthetic materials.

Codice	Aluminio e leghe	Acciaio	Ghisa	Rame Ottone Bronzo
L15405	●	●	●	●

Code	€	Pz	Disc ø (mm)	Grain	Max revolutions no. (rev/min)
L154050024	---	25	115	24	13.300
L154050036	---	25	115	36	13.300
L154050050	---	25	115	50	13.300
L154050060	---	25	115	60	13.300
L154050080	---	25	115	80	13.300
L154050120	---	25	115	120	13.300

Code	€	Pz	Disc ø (mm)	Grain	Max revolutions no. (rev/min)
L154051024	---	25	125	24	12.200
L154051036	---	25	125	36	12.200
L154051050	---	25	125	50	12.200
L154051060	---	25	125	60	12.200
L154051080	---	25	125	80	12.200
L154051120	---	25	125	120	12.200