

LUKAS Abrasive discs

For deburring, cleaning, deoxidizing, removing rust, machining weld bead, etc. on virtually all materials - Maximum usage - No premature wear in the peripheral area

Hole Ø 22,23 mm - For 80 m/s peripheral speed

Ø 115 mm is sold in indivisible pack of 10 pcs.

Mod. SLTP

In sponge rubber, medium hardness

Backing plate (support) in "NAWAROFLEX", a high-density laminated material on vegetable base, almost entirely biodegradable (with no toxic residue) and recyclable

No danger of damaging the workpiece, lightweight, highly elastic with subsequent reduction in vibrations and limited noise levels (below 80 Db), less heat transmission and no electric conductivity - Tilted version

Ideal for fine cleaning of stainless steel and non-ferrous materials

Grain 240 - Diameter 105 mm

Max rotational speed 3300 rpm - Peripheral speed 30 m/s

Code D 9689 1240	D 9689/1	Each €	10
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Application fields					
Stainless steel	Steel	Aluminium	Iron cast	Titanium	Plastic



NAWAROFLEX® backing plate

V4Master - iQSeries - For outstanding performance

Ideal for applications on stainless steel, steel constructions, shipyards, for removing weld seams, rounding sharp edges and for the treatment of thermal cuts

Lamellar flaps are mounted on the support with a **reduced angle** to ensure less vibrations, better accuracy and higher performance during use, as well as increased usage of abrasive material up to the support

With backing plate (support) in synthetic resin reinforced with glass fibers

Diameter 115 mm - Rotational speed 13300 rpm

Grit	40	60
Code	D 9685 7040	D 9685 7060
D 9685/7	Each €	



D 5

SLTflex Series - iQSeries - For outstanding performance

Ideal for use in hard-to-reach places such as corners and edges thanks to highly flexible lamellar flaps (the effect is only visible during machining). Lamellar flaps are mounted on the support with a **reduced angle** to ensure less vibrations, better accuracy and higher performance during use, as well as increased usage of abrasive material up to the support

With backing plate (support) in **synthetic resin reinforced with glass fibers**
Threaded hole M 14 in copper steel for simple mounting (pad and mounting nut no longer required)

D 9683/5 - Diameter 115 mm - Max rotational speed 13300 rpm

D 9683/6 - Diameter 125 mm - Max rotational speed 12200 rpm

Grit	40*	60*	80	120
Code	D 9683 5040	D 9683 5060	D 9683 5080	D 9683 5120
D 9683/5	Each €			
Code	D 9683 6040	D 9683 6060	D 9683 6080	D 9683 6120
D 9683/6	Each €			

* Lamellar flaps with fresh abrasive surface



Flexible lamellar flaps for reach corners and edges



Threaded hole M14

Mod. SLTR Control - For outstanding performance

Ideal for complete control and accuracy during application thanks to the special geometry of the disc that allows to see the whole work area

D 9685/8 - Diameter 115 mm - Max rotational speed 13300 rpm

D 9685/9 - Diameter 125 mm - Max rotational speed 12200 rpm

Grit	40	60	80
Code	D 9685 8040	D 9685 8060	D 9685 8080
D 9685/8*	Each €		
Code	D 9685 9040	D 9685 9060	D 9685 9080
D 9685/9	Each €		



Mod. ASVT

In synthetic abrasive cloth, resistant to water and solvents

Ideal for removing encrustation, rust, marks, corrosion, paint, glue, weld seams and for smoothing surfaces with no damage to the workpiece

Backing plate (support) in fiberglass - Flat version - For 30 m/s peripheral speed

D 9689/7 - Diameter mm 115 - Max rotational speed 5300 rpm

D 9689/8 - Diameter mm 125 - Max rotational speed 4900 rpm

Code D 9689 7000	D 9689/7*	Each €	10
Code D 9689 8000	D 9689/8	Each €	10

* Sold by the unit

