

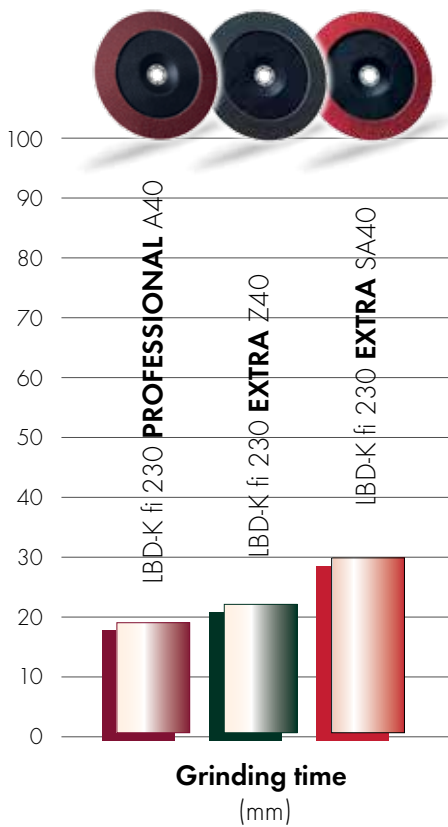
**LARGER DIAMETER,  
HIGHER EFFICIENCY!**

# SWATYCOMET LBD230-MAX

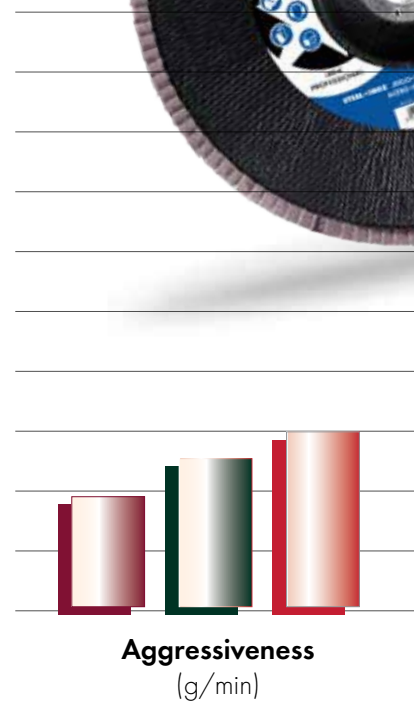
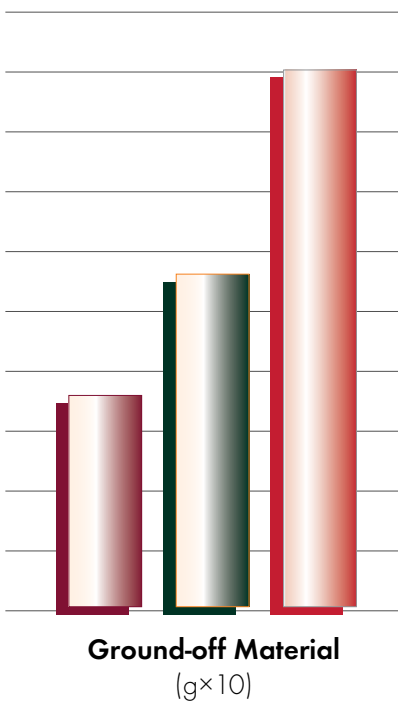
**No 1 Manufacturer in Europe!**

## Test results

Shape	Dimensions	Quality level	Grinding time	Ground-off Material	Aggressiveness
	(mm)	grinding grit	(min)	(g)	(g/min)
LBD-K	230×22.3	<b>PROFESSIONAL</b> A40	19.2	358	18.6
LBD-K	230×22.3	<b>EXTRA</b> Z40	22.2	564	25.4
LBD-K	230×22.3	<b>EXTRA</b> SA40	30	910	30.3



Efficiency table for flap discs with a diameter of 230mm



**Compliant with EN 13743 standard and OSA regulations.**

Package of 10 pieces shrink wrapped and in cardboard box - NP71 packaging type.



**NEW GENERATION  
OF FLAP DISCS**

# SWATYCOMET LBD230-MAX

## Flap discs 230mm in diameter

They are designed for grinding seams, dressing edges, and for a more extensive material removal. They are suitable for use in industry on angle grinding machines with a diameter of 230mm.

Flap discs fi 230mm enable optimum work.

Products are available in two shapes (F27 and F29) and the following quality levels:

**PROFESSIONAL** – A grit, for metals (A40, A60, A80 and A120)

**PROFESSIONAL** – Z grit, for metals and Inox (Z36, Z40, Z60, Z80 and Z120)

**EXTRA** – SA grit, for Inox (SA36, SA40, SA60, SA80, SA120)

**EXTRA** – Z grit, for metals and stainless steel.

Optimum grinding requires grit sizes from 36 to 60.



**EXTRA SA**  
for Inox

**PROFESSIONAL Z**  
for metal and  
Inox



**PROFESSIONAL A**  
for metal



Cooling-  
greasing effect

