# **V2 POWER X-LOCK-SYSTEM**

HIGHLY EFFICIENT MOUNTED FLAP DISCS WITH INNOVATIVE, KEYLESS MOUNTING SYSTEM

# MOUNTING GRINDING TOOLS Has never been so easy.



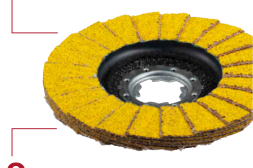
The high-power V2 Power mounted flap disc is the first tool from LUKAS equipped with the new X-Lock mounting system. Flap discs are now simply clicked on. As a result, the outstanding grinding performance is combined with changing the tool in just seconds.

#### TOOL CHANGE IN NO TIME AT ALL

With the new X-Lock system, you position the flap disc on the mounting fixture and allow it to engage – and you're done. A "click" noise indicates that the disc is firmly seated. The tool change now only takes a few seconds. There are also no losable parts like clamping nuts and keys. As a result, the tool change is fast and easy.

#### WIDE FLAPS FOR HIGH GRINDING EFFICIENCY

The V2 Power mounted flap disc features a patented shape and arrangement of the abrasive flaps: Due to the high number of layers, over 70% of the abrasive particles are located in the outer area of the carrier disc. That ensures excellent utilisation of the abrasive material and a long life of the flap disc. The extraordinarily high removal rates are achieved with the high-performance abrasive cloth and its extremely dense coating with ceramic grain. The base of the flap disc is formed by a flexible glass fibre carrier. >70 % OF THE ABRASIVE MATERIAL IS LOCATED IN THE OUTER AREA OF THE CARRIER DISC



UP TO **6** ABRASIVE LAYERS ARRANGED OVER EACH OTHER

# APPLICATIONS FOR V2 POWER

The V2 Power mounted flap disc is suitable for deburring, rust removal, finishing, fettling and for weld seam machining.

#### GET IN CONTACT NOW!

For further information, offers and test possibilities, please contact your LUKAS sales representative or get in contact directly via the following options: E-Mail: le@lukas-erzett.de Telefon: 02263 84-0

## TOOL CHANGE WITH JUST A CLICK

Change abrasive discs with X-LOCK in just seconds.

Pick up the disc, place it on spindle of angle grinder with corresponding X-LOCK mounting system and press lightly until it engages.

A tool change is that fast and easy with the X-LOCK system.



### lukas-erzett.com