

# SALE

**visimpex**<sup>®</sup>  
*screws with heart*

**25**  
**visimpex**<sup>®</sup>  
a csavarbarát

**PEGATEC**<sup>®</sup>  
HIGH PERFORMANCE ABRASIVES

## TOP QUALITY

CUTTING AND GRINDING DISCS



## CUTTING DISCS FOR METAL



### 2IN1 GRINDING CUTTING DISC

#### Product usage:

cutting and grinding of steels,  
cutting and grinding of synthetic  
cores, rust and paint removal,  
cleaning of welding seams.

#### Product usage:

our steel cutting discs are  
suitable for cutting metal  
alloys without changing the  
disc.

### CUTTING DISC STEEL

#### Advantages:

- ▶ Wide range of use
- ▶ High abrasion resistance
- ▶ Precise, impact-free cutting
- ▶ Long life
- ▶ High cutting speed

#### Advantages:

- ▶ High abrasion resistance
- ▶ Long life
- ▶ Clogging-free cleaning
- ▶ Minimal material heating
- ▶ High cutting performance



### LAMELLER

#### Product usage:

stainless and acid-resistance  
steels, high-strength steels,  
aluminium, metal alloys.

#### Product usage:

high performance roughing/  
cleaning disc. Disc manufactured  
with high binding hardness for  
high material removal perfor-  
mance.

### GRINDING DISC

#### Advantages:

- ▶ High cutting performance
- ▶ Impact- and vibration-free grinding  
behavior
- ▶ Long life
- ▶ Minimal material clogging

#### Advantages:

- ▶ High cutting performance
- ▶ It can also be used for wedge welds
- ▶ High abrasion resistance
- ▶ Minimal material heating
- ▶ Clogging-free cleaning





## FIBER DISC

### Product usage:

stainless and acid-resistance steels, high-strength steels, aluminium, metal alloys.

### Advantages:

- ▶ Excellent cutting performance
- ▶ Long life
- ▶ Low spark carry
- ▶ Minimal material clogging
- ▶ Minimal material heating

# CUTTING DISCS FOR STONE

## CUTTING DISC STONE

### Product usage:

for cutting construction industry concrete and brick elements.

### Advantages:

- ▶ Wide range of use
- ▶ High cutting speed
- ▶ For dry cutting tasks
- ▶ Clean cutting edges



## DIAMOND DISC, SEGMENTED

### Product usage:

hard materials, concrete, brick, stone, granite (homogeneous and porous materials except reinforced concrete).

### Advantages:

- ▶ Fast cutting
- ▶ Great cutting depth
- ▶ High abrasion resistance
- ▶ Long life
- ▶ For wet and dry cutting

## DIAMOND DISC, PERMANENT

### Product usage:

hard-glazed materials, stone porcelain coverings, marble coverings, paving slabs, etc.

### Advantages:

- ▶ High abrasion resistance
- ▶ Clean cutting edges
- ▶ Precise, impact - free cutting
- ▶ Long life
- ▶ For wet and dry cutting
- ▶ High cutting speed



## TURBO DIAMOND DISC

### Product usage:

for hard materials, concrete, reinforced concrete, granite, pavements.

### Advantages:

- ▶ High abrasion resistance
- ▶ Clean cutting edges
- ▶ Precise, impact-free cutting
- ▶ Long life
- ▶ For wet and dry cutting
- ▶ High cutting speed

## NYLON MATERIAL SPEED-FIX DISCS

### Product usage:

for cleaning metals, wooden materials and plastics.

### Advantages:

- ▶ High abrasion resistance
- ▶ Long life
- ▶ Non-sparkling cleaning
- ▶ Minimal material clogging

