# TILE CUTTERS



### For large format ceramic tiles (Slabs) and thin ceramics up to 10mm thick.

**Maximum cutting thickness:** 10 mm **Maximum cutting length:** 3.200 mm

**Breaking force:** 200 kg **Scoring wheel:** LEANRUL22

REF.		
LEAN320	3.200 mm	



## Designed to work with large formats. The best choice for the professional tiler with the most demanding needs.

**Maximum cutting thickness:** 16 mm **Maximum cutting length:** 1.550 mm

**Breaking force:** 1.000 kg **Scoring wheel:** EVORUL22

REF.		
NE0100	1.000 mm	16 mm
NE0130	1.300 mm	16 mm
NE0155	1.550 mm	16 mm



#### Designed to work with large formats. The best choice for the professional tiler with the most demanding needs.

**Maximum cutting thickness:** 20 mm **Maximum cutting length:** 1.250 mm

**Breaking force:** 1.000 kg **Scoring wheel:** 8XL/10XL/18XL

REF.			
TECH100	1.000 mm	700 x 700 mm	20 mm
TECH125	1.250 mm	880 x 880 mm	20 mm





#### For high-intensity jobs.

**Maximum cutting thickness:** 15 mm **Maximum cutting length:** 720 mm

**Breaking force:** 600 kg **Scoring wheel:** 6/8/10/18

REF.			
PR072	720 mm	500 x 500 mm	15 mm



#### For tiling jobs where versatility is required.

**Maximum cutting thickness:** 15 mm **Maximum cutting length:** 1.050 mm

**Breaking force:** 600 kg **Scoring wheel:** 8XL/10XL/18XL

REF.			
FIT80	850 mm	600 x 600 mm	15 mm
FIT100	1.050 mm	740 x 740 mm	15 mm
FIT120	1.205 mm	850 x 850 mm	15 mm



## For cutting everyday shapes in paving stones and tiles.

**Maximum cutting thickness:** 12 mm **Maximum cutting length:** 630 mm

**Breaking force:** 300 kg **Scoring wheel:** 6/8/10/18

REF.			
P0P50-B	530 mm	380 x 380 mm	12 mm
P0P50-C	530 mm	380 x 380 mm	12 mm
P0P60-B	630 mm	450 x 450 mm	12 mm
POP50-C	630 mm	450 x 450 mm	12 mm



#### For tiling works.

**Maximum cutting thickness:** 12 mm **Maximum cutting length:** 610 mm

**Breaking force:** 300 kg **Scoring wheel:** 6/8/10/18

REF.			
PASS60	610 mm	420 x 420 cm	12 mm

