

INCREMENTAL CUTTING ROUTER BIT

Description

Incremental cutting bit, 1/2" gas fitting

Available sizes

Ø 6X15 mm | Ø 8X15 mm
Ø 10X20 mm | Ø 12X20 mm
Ø 20X12 mm | Ø 20X20 mm



Description

Incremental cutting bit, M12 fitting

Available sizes

Ø 20X20 mm
Ø 20X20 mm con slot



ADAPTOR

Description

Adaptor 1/2" Gas
M12 / M14 / M18

Available sizes

L=55 mm | L=90 mm
L=120 mm | L=150 mm
L=200 mm



CUTTING DISC

Description

Diamond segmented cutting discs for granite and Engineered Stone, electroplated discs for Marble

Available sizes

Available in different diameter and fittings



“UHS” ORANGE FINGER BIT

Description

Segmented finger bit, high performing with high speed, suggest on Engineered Stone

Available sizes

Ø22x35 mm
Ø24x48 mm



BRONZE FINGER BIT

Description

Segmented finger bit standard bond for cutting and contouring medium granite and Engineered stone

Available sizes

Ø 22x35 mm
Ø 24x48 mm



THE SOLUTION

Description

Segmented finger bit Premium bond, suitable on soft granite, abrasive stones and Engineered Stone

Available sizes

Ø 22x35 mm
Ø 24x48 mm

**available with crown on the bottom*



MAGNIFICA

Description

Segmented finger bit with soft bond – very forgiving, suitable on different materials, medium and hard granite and engineered stone

Available sizes

Ø 22x35 mm
Ø 24x48 mm

**available with crown on the bottom*



MAGNIFICA 2.0

Description

Segmented finger bit, high performing, soft bond with double-segments; high speed – longlasting, for soft granite and engineered stone

Available sizes

Ø 22x35 mm



HYDRO

Description

Segmented finger bit, sharpness cutting with high speed rate on Engineered stone and soft granite

Available sizes

Ø22x35 mm

Ø24x48 mm

**available with crown on the bottom*



ELECTROPLATED FINGER BIT

Description

Electroplated finger bit for marble

Available sizes

Ø 12X35 mm | Ø16X35 mm

Ø 16X45 mm | Ø 20X65 mm

Ø 20X65 mm | Ø 20X110 mm



VACUUM BRASED FINGER BIT

Description

Vacuum brased finger bit for marble

Available sizes

Ø10x35 mm | Ø 16x35 mm

Ø16x45 mm | Ø 20x65 mm

Ø 20x110 mm

