

Perfectly clamped grinding pins with powRgrip®

PRECISE

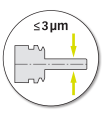
Highest runout accuracy and excellent vibration damping for best surfaces.

VERSATILE

Various designs and collets for different grinding applications.

powRgrip®

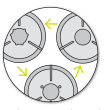
The tool clamping system of today and the future.



Total system runout ≤3 µm at 3 x D



Excellent vibration damping



Coolant system changed within seconds



HJNZ interface (HJNZ spindles)

Test powRgrip® free of charge!

Get more information at try.rego-fix.ch/toollife

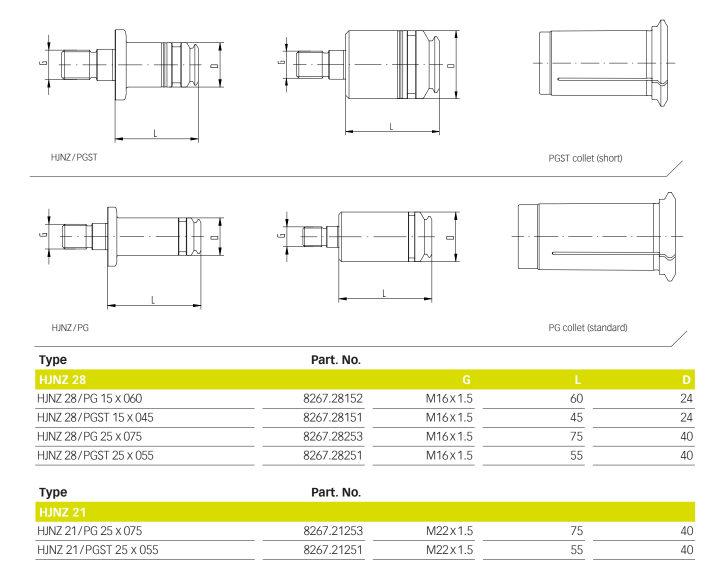


Stability, vibration damping and precision: New benchmark for internal grinding

The advantages of powRgrip® in grinding applications have been proven many times in applications with HSK interfaces. Developed in close cooperation with grinding machine manufacturers, the HJNZ holders offer extensive advantages over the common ER and mandrel solutions.

The high concentricity favors dressing while the vibration damping provides significantly better surface finishes. The high rigidity allows increased cutting parameters and ensures more reliable dimensional accuracy. In addition, the various cooling options of the powRgrip® collets ensure ideal supply of cutting fluids.

In combination with the newly developed, extra short PGST collets, a low overall length is also achieved. HJNZ holders are manufactured according to Fischer Spindle specifications.



Type

Grip bars

TORCO-FIX II (40.0-200.0 Nm)

Part. No.

7655.99900

7150.20200

Part. No.

7855.16800

7855.25000

Type

Freewheel wrench heads

A-FLS Ø 24/MRM 16 (PG 15)

A-FLS Ø 40/MR 25 (PG 25)