

THE **FUTURE** IS NOW!

# DIE & MOULD SERIES



www.dutchtechtools.com

## Endmills for Machining Hardened Steels 50-70HRC

Ultra Precision and consistent ballnose manufactured with tight tolerances for contouring operations

Specially engineered low helix flute geometry with rigid core for high stability, increased feeds and speeds

Endmills available in various Axial Reaches for deep cavity reaches

Advanced coatings to machine hardened steels specifically

Premium micro-grain carbide substrate resists chipping, tool deflection, and has a high transverse rupture strength for greater feeds and speeds

### Other types in this Series

#### 2 FLUTE SHARP END



#### 2 FLUTE WITH CORNER RADIUS



Introducing a wide assortment of endmills from 0.50 mm upto 12.0 mm designed specifically for the **Die and Mould Industry**. The best choice for high feed finishing of hardened steels when speed and surface finish are critical.



With Aldura coating for added lubricity and heat resistance, these tools reach new levels of performance & incredible tool longevity. Ideal for machining detail features and cavities in ferrous materials.



DUTCH TECH TOOLS PVT. LTD Sector II, Falta Special Economic Zone | P/O: Bishira, South 24 PGS. West Bengal: 743 504,

India. | Email: sales@dutchtechtools.com | www.dutchtechtools.com | /DTTIndia | /dutchtechtools