

INNOTOOL

LOOK FORWARD



HIPOS PLUS

GROUND PRECISION INSERT BODT1304_

- Excellent surface due to ground precision insert
 - Grade IN2504 for hard machining •
 - Fits in existing cutting tools for BOMT13 •

For some time, the BODT09 finishing insert has been part of the Innotool standard program and is becoming increasingly popular. Reason enough for us to offer a suitable finishing insert for the BOMT13 range with the new **BODT13**.

Since the **BODT13** fits into existing milling tools, significantly finer surfaces can now be produced when milling flat surfaces and 90 ° shoulders.

For finishing flat surfaces and shoulders in hardened steels up to 63 HRC, which are common in die & mould industry, our grade **IN2504** and different insert versions were developed.

Due to the reduced cutting depth of max. 4 mm of the recessed insert version (-001), the radial displacement of the milling cutter is lower hence step-free machining of shoulders is easier to achieve. However, there are many factors that have an effect on the achieved result.

On request high-precision tools can be produced.

Insert Geometries



BODT130404R R0,4 ap max = 11 mm



R0,4 ap max = 4 mm



BODT130408R R0,8 ap max = 11 mm



R0,8 ap max = 4 mm

Recommended Cutting Data for Hard Milling with Grade IN2504 in 55...63 HRC:

	Vc [m/min]	fz [mm]	ap [mm]	ae [mm]
Finishing of flat surfaces:	50 - 100	0,05 - 0,07	0,2	0,5 - 1xD
Finishing of shoulders:	130 - 200	0,05 - 0,10	0,5 - 3,0	< 0,2

Tips:

- The worse the machinability, the smaller the tool engagement should be chosen.
- The smaller the cutting tool diameter, the higher the cutting speed can be.

Advantages

- Excellent surfaces due to ground precision inserts
- Grade IN2504 for hard machining and Cermet grade IN0560 for finishing of steels and nodular iron
- Suitable for existing BOMT13 cutter bodies

