# HSS 90 $^\circ$ conical countersink, triple-fluted, extremely uneven pitch with 3-surface shaft

for universal use up to 1300 N/mm<sup>2</sup>

## Application

For producing  $90\,^\circ$  counterbores up to  $1300~N/mm^2$ .

### Version

• profile-ground triple-edge countersink with radial relief, with extremely uneven pitch

#### Advantage

- radial relief ensures optimum chip breaking
- Uneven pitch ensures excellent surfaces without chatter marks and minimisation of cutting forces
- 3-sided shaft ensures very good power transmission and prevents the tool from spinning in the drill chuck or cordless drill



<u>TORN</u>®

Application	Steel (N/mm <sup>2</sup> )			Stainless steel		Alu		Brass		Bronze		Plas-	Graphite	GG(G) GiMW		Nickel-		Hard mat.	
	<700	<1000	<1300	marten.	austen.	short	long	short	long	short	long	tics	G(C)FK	GINW	alloy	alloy	alloy	<55 HRC	<65 HRC
	40	30	12	15	15	40	50	40	40	40	40	40		20	10			6	

Art. No.	11501 676							
Countersink angle	90 Degree							
Cutting material	HSS							
Surface	TiN/ZrN							
Number of cutting edges	3 PCS							
Tool holding device	Parallel shank with three tightening surfaces							
Spot-facer diameter	10.4 mm							
Tip diameter	2.5 mm							
Shaft diameter	6 mm							
Length	50 mm							
f steel 700	0.1 mm/U							
DIN	335							

### EAN-Code

4050293446791

