

KOMET REAMAX[®] TS reaming head H7 Carbide ASG3000, TiN, Nominal Ø D: 50 mm



Order data

Order number	239826 50		
GTIN	4047109236363		
Item class	27E		

Description

Version:

Reaming heads **finish ground for fit H7.**

Cutter geometry matched to the application. Adjustable down to the μ m range for wear compensation and for very tight basic tolerances down to IT4. For use in through holes up to 5×D.

For interrupted machining.

In geometry **ASG3000** with lead angle 45° and additional chip flute for positive chip clearance along the cutting edge. For **blind and through holes.**

Note:

· Other sizes available on request on short lead times.

· See No. 239880 – 239940 for suitable holders.

$\cdot\,$ Application data apply to through holes.

Through-coolant: yes for holders No. 239880 – 239940: 42 – 51,99 Cutter length l₁: 6 mm Head length l: 25 mm Number of cutting edges Z: 8 Feed f in steel < 750 N/mm²: 1.2 mm/rev.

Technical description

Data sheet

Nominal Ø D	50 mm		
Cutter length l ₁	6 mm		
for holders No. 239880 – 239940	42 – 51,99		
Number of cutting edges Z	8		
Head length l	25 mm		
Feed f in steel < 750 N/mm ²	1.2 mm/rev.		
Coating	TiN		
Hole tolerance	H7		
Application for type of drilling	for blind holes and through holes		
Through-coolant	yes		
Type of product	Cutter insert for reaming		

User data

	Suitability	V _c	ISO code
Steel < 500 N/mm ²	suitable only under restricted conditions	120 m/min	Р
Steel < 750 N/mm ²	suitable only under restricted conditions	100 m/min	Р
Steel < 900 N/mm ²	suitable only under restricted conditions	80 m/min	Р
Steel < 1100 N/mm²	suitable only under restricted conditions	70 m/min	Р
INOX < 900 N/mm ²	suitable only under restricted conditions	25 m/min	М
INOX > 900 N/mm ²	suitable only under restricted conditions	15 m/min	М
CuZn	suitable	100 m/min	Ν
wet maximum	suitable		