

Interchangeable blade SYSTEM 6 TORX T20/T25, 150 mm - Wiha 00657

Item no.	WH-00657	Manufacturer	Wiha
Manufacturer no.	00657	EAN	4010995006570

Double-ended interchangeable blade for the Wiha SYSTEM 6 system with TORX drive T20 on one end and T25 on the other. Made from high quality CVM steel, through hardened, titanium silver with laser-marked output sizes. Switch between two of the most common medium TORX sizes without changing tools.

TECHNICAL DATA

Article authenticity	Original product	
Condition of article	New	
Country of Manufacture	Germany	
Execution	TEC	
HS-Code	82079030	
Weight	0.032 kg	

STANDARDS & COMPLIANCE

ESD safe

DESCRIPTION

The 284 SYSTEM 6 TORX T20/T25 interchangeable blade combines two of the most widely used medium TORX sizes in a single blade, eliminating unnecessary tool changes in everyday assembly work.

Benefits

- Two TORX sizes (T20 and T25) on one blade - the most common medium sizes always at hand
- High quality CVM steel, through hardened - reliable torque transfer and long service life
- Titanium silver finish with laser-marked output sizes - instant size recognition
- 6 mm hex shank - compatible with all SYSTEM 6 handles and holders

Technical data

- TORX 1: T20
- TORX 2: T25
- Hexagonal blade: 6 mm
- Overall length: 150 mm
- Dimensions: 150 x 7 x 6 mm (L x W x D)

Applications

Suitable for TORX screws T20 and T25 in automotive, electrical and general machine assembly. Compatible with all Wiha SYSTEM 6 handles and holders. Made in Germany.