

Tool shank, square drive, hexagon socket, C6.3 (01933) 3/8" + 1/4", 50 mm

The tool shank, square drive, hexagon socket, C6.3 (01933) 3/8" + 1/4", 50 mm from Wiha is ideal for use in automated screwdriving systems and manual applications. Equipped with standards: Connecting part in accordance with DIN 7428 supports easy handling and reliable connections. Thanks to the robust design, the product is also suitable for intensive continuous use.

- Standards: Connecting part according to DIN 7428
- Output drive: DIN 3121, ISO 1174, form F 6.3 + F 10
- Drive: DIN 3126, ISO 1173, form E 6.3
- Packaging: plastic box, reusable and dust resistant
- application: For machine-operated socket wrench inserts
- Extra: Easily recognisable content thanks to large symbols.

Article no.	WL51911
Model	724038050
Alternative article name	724038050
Manufacturer	WIHA
Manufacturer article no.	04362
GPSR manufacturer data	Wiha Werkzeuge GmbH Obertalstraße 3-7 DE-78136 Schonach www.wiha.com
Sales unit	1 piece
Content unit	1 piece
Product series	7240
VDE	no
Screw type	hexagon socket, inner square
ESD compliant	no
Packaging dimensions	piece
Square socket	3/8"
Tool length	50 mm













Other versions

WL51883	1/4"
WL51911	3/8"







