

FLOORING SCREWS

Fasteners for platforms in cargo trucks, loading or unloading zones and storage spaces.

Suitable for the attachment of timber to metal substructures.

Advantages:

- Allows the adjustment of the platform to the type of transportation vehicle.
- Platforms can be maintained without being damaged.



FLOORING SCREWS

Cargo

**READY
FOR WORK**



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Cargo

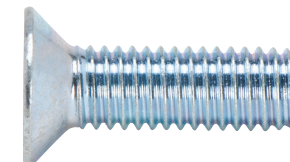
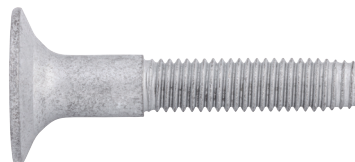


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Designation	Pias wing-type drilling screw	Thread-rolling screw with bugle head	Thread-rolling screw
Art. no.	0219 063 55 – P. Qty./unit 500 0219 063 65 – P. Qty./unit 100/250 0219 063 80 – P. Qty./unit 250	0209 920 850 – P. Qty./unit 100 0209 920 855 – P. Qty./unit 100 0209 920 860 – P. Qty./unit 100	4018 18 50 – P. Qty./unit 250
Head	Countersunk head with milling ribs	Bugle head	Countersunk head
Drive recess	AW 30	TXP 40/ RI 6	TX 40
Thread type	Full, self-drilling	Metric, partial, thread-rolling	Metric (trilobular part), full, thread-rolling
Material	Hardened steel	Hardened steel	Hardened steel
Surface	Ruspert-coated	Zinc flake grey	Zinc-coated
Dimensions	M6.3 x 55 mm M6.3 x 65 mm M6.3 x 80 mm	M8 x 50 mm M8 x 55 mm M8 x 60 mm	M8 x 50 mm
Application	Hardwood and softwood in steel substructures (up to 6 mm) Tightening torque: maximum of 9 Nm	Make sure the size of the drill hole is adequate for the substrate Torque during thread forming: maximum of 20 Nm Final tightening torque: maximum of 25 Nm	Make sure the size of the drill hole is adequate for the substrate Torque during thread forming: maximum of 20 Nm Final tightening torque: maximum of 25 Nm

NOTE We recommend tests prior to application.