



Drive SL for slotted screwdriver



elesa
Original design DT.653-AV

- 3 Identification no.
- 3 With drive for slotted screwdriver

d ₁	Length l					d ₂	k	Drive SL for slotted screwdriver	Max. tightening torque in Nm
	8	12	16	20	25				
M 4	8	12	16	20	-	16	3,5	SL 6,5	0,5
M 5	8	12	16	20	25	20	4	SL 10	0,8
M 6	12	16	20	25	30	24	5	SL 12	1
M 8	15	20	25	30	-	30	6	SL 14	2,5

Specification

Plastic, polyamide (PA-HP)

- Glass fiber reinforced
- Operating temperature -30 °C to +100 °C
- Black, similar to RAL 9005, matte finish ● SW

RoHS

On request

- Gray, similar to RAL 7040, matte finish ● GR

Knurled screws GN 653.9 are made of plastic, making them lightweight, resistant to corrosion and electrically insulating. They can be used for performing tool-free adjustments or clamping operations on fixtures and mechanisms.

As an alternative to the knurling, the slot on the face side allows a slotted screwdriver to be used.

For manufacturing reasons, the pivot has a hole on its face side.

see also...	Page
DIN 464 Knurled Screws (Steel / Stainless Steel, High Type)	593
GN 464.2 Knurled Screws (with Thin Shank for Loss Prevention, High Type)	595
DIN 653 Knurled Screws (Steel)	597
GN 653.2 Knurled Screws (with Thin Shank for Loss Prevention, Flat Type)	599
GN 535 Knurled Screws (Stainless Steel)	590

Technical Information

Plastic Characteristics	2414
-------------------------	------

How to order

1	d ₁
2	Length l
3	Identification no.
4	Color

GN 653.9-M6-20-3-SW

1.1
1.2
1.3
1.4
2.1
2.2
2.3
2.4

