

# 3/8" Power Sockets with Sleeve Drive – Square Drive 3/8"



## Torx® Driver (TX)

Model	Item No.	Torx #	Form	L mm	D1 mm	D2 mm	L2 mm
KH3/8-T9	300450	T9	ES	75	–	22	2
KH3/8-T10	300451	T10	ES	75	–	22	2.8
KH3/8-T15	300452	T15	ES	75	–	22	2.8
KH3/8-T20	300453	T20	ES	75	–	22	2.8
KH3/8-T25	300454	T25	ES	75	–	22	3
KH3/8-T27	300455	T27	ES	75	–	22	3
KH3/8-T30	300456	T30	ES	75	–	22	3.8
KH3/8-T40	300457	T40	ES	75	–	22	3.8
KH3/8-T45	300458	T45	ES	75	–	22	4.3
KH3/8-T47	300459	T47	ES	75	–	22	5
KH3/8-T50	300460	T50	ES	75	–	22	5
KH3/8-T55	300461	T55	ES	75	–	22	5

## Hex Driver (Allen)

Model	Item No.	A/F mm	Form	L mm	D1 mm	D2 mm	L2 mm
KH3/8-A3	300350	3	ES	75	–	22	11
KH3/8-A4	300351	4	ES	75	–	22	11
KH3/8-A5	300352	5	ES	75	–	22	11
KH3/8-A6	300353	6	ES	75	–	22	11
KH3/8-A7	300354	7	ES	75	–	22	16
KH3/8-A8	300355	8	ES	75	–	22	16
KH3/8-A9	300356	9	ES	75	–	22	16
KH3/8-A10	300357	10	ES	75	–	22	16
KH3/8-A11	300358	11	ES	75	–	22	16
KH3/8-A12	300359	12	ES	75	–	22	16
KH3/8-A13	300360	13	ES	75	–	22	16
KH3/8-A14	300361	14	ES	75	–	22	16
KH3/8-A15	300362	15	ES	75	–	22	16
KH3/8-A16	300363	16	ES	75	–	22	16

**Application advise** **INFO**  
 Worn sockets cause a loss of power and also wear out the square drive of the tool. This also causes increasing vibrations, which makes working more difficult.  
 Worn power sockets should therefore be replaced at an early stage.

**Custom-made products** **INFO**  
 Do you need individual special sockets? We also manufacture special tools according to drawings. Please contact us. We will be happy to provide you with a non-binding offer.

