

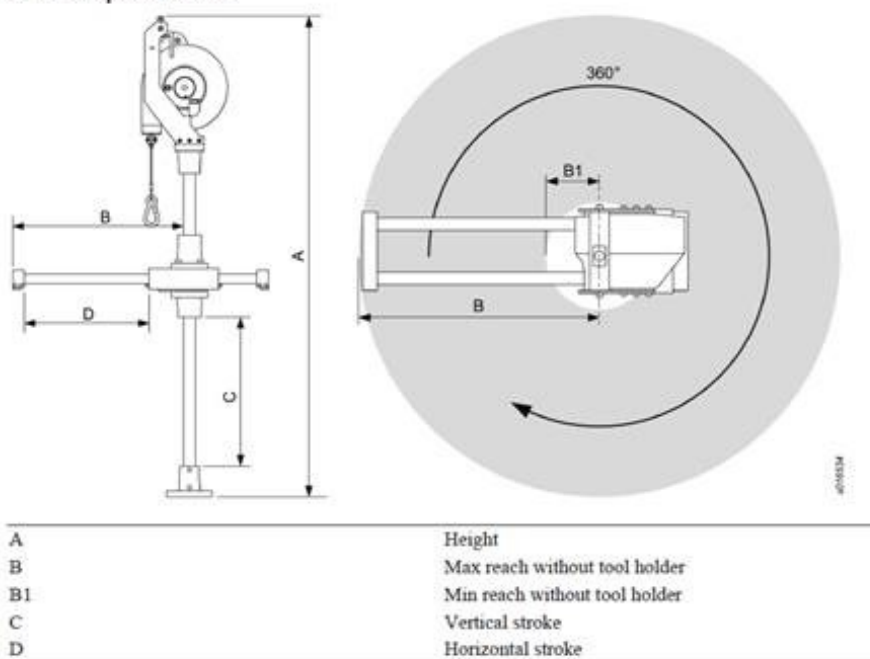


## GERMAN TOOLS GMBH DATASHEET Torque arms

Torque arms are primarily used as handling aids for torque and angle-controlled tools as well as for reaction-intensive work processes such as drilling, countersinking and use tapping. Allow the user an ergonomic workflow because torque and weight of the tool intercepted and the torque is transferred to the screw without loss. So will allows for clean positioning, which is instrumental incontributes to quality assurance. The main components were assembled in an industrial, unmistakable design. The torque range of our torque arms is from 10 Nm to 1000 Nm and is covered by seven models.



### Product specifications



Model	Art.nummer	Torque max*	A**	B**	B1**	C**	D**	Weight***
TA 10	2000TA0010	10	603	325	85	220	240	3,55
TA 40	2000TA0040	40	849	370	95	340	275	8,85
TA 80	2000TA0080	80	979	440	120	440	320	13,05
TA 150	2000TA0150	150	1049	482	122	500	360	15,65
TA 300	2000TA0300	300	1236	524	124	500	400	29,4
TA 500	2000TA0500	500	1362	578	138	570	440	38,25
TA 1000	2000TA1000	1000	1501	628	148	640	480	53,15

\* in Nm, \*\* in mm, \*\*\* in Kg

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