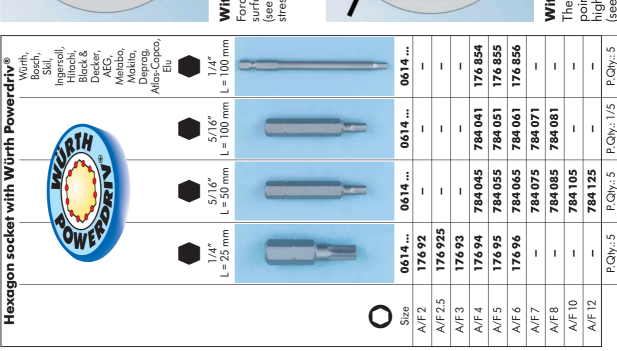
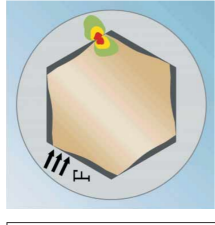


## Hexagon Socket Bits Available Separately

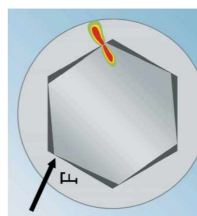
**Available Separately** 





## With POWERDRIV®:

Forces are distributed over the curved surfaces of each side of the hexagon (see arrows). Consequence: smaller stresses on screw and bit (see red area).



## Without POWERDRIV®:

The force is applied only to single points (see arrow). Consequence: high point loads on screw and bit (see red area).

							_	_								
Würth Bosch Skil Ingersoll	Hitachi Black & Decker AEG Metabo	Makira Deprag Atlas- Copco Elu	1/4" L = 73 mm	C-=	_	0614	ı	175 660	ı	175 661	175 662	ı	175 663	I	I	P.Qty.: 5
			1/4" L = 25 mm			0614	175 650	ı	175 652	ı	I	175 653	175 654	175 655	175 656	P.Qty.: 1/10
əzis ti	omal p	N				d	$0.5 \times 3.0$	$0.6 \times 3.5$	$0.6 \times 4.5$	0.8 × 4.0	$0.8 \times 5.0$	$0.8 \times 5.5$	$1.0 \times 6.0$	1.2 × 6.5	$1.2 \times 8.0$	
Self- tapping screws	DIN 7971	DIN 7972	DIN 7973			Ø Thread	I	2.2	2.2	2.9	2.9	2.9	3.5 / 3.9	4.2 / 4.8	4.2 / 4.8	
Wood	DIN 95	Olv %	DIN 97			Ø Thread	2.0	2.5	2.5	3/3.5	3 / 3.5	3 / 3.5	4	5 / 2.5	5 / 5.5	
Thread- cutting screws	DIN 84	DIN 85	DIN 963	DIN 964		Ø Thread	2.0	2.5	7	3 / 3.5	3/3.5	3 / 3.5	4	5	5	
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