








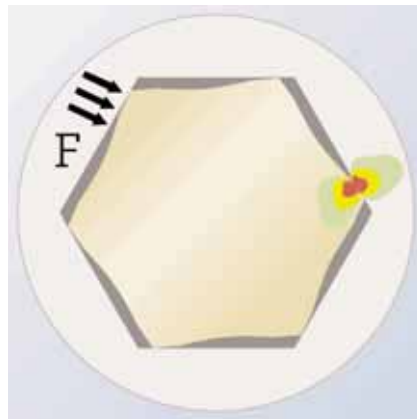


# Pregled isporuke bitseva

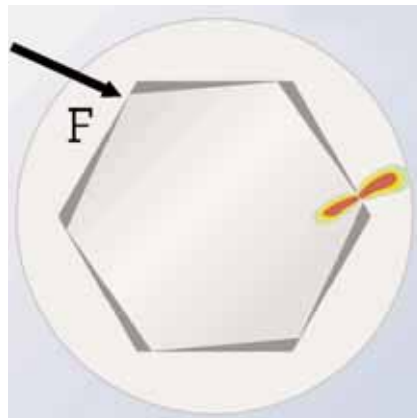
## Unutrašnji šestougao

Unutrašnji šestougao sa Würth Powerdriv®				
				Würth, Bosch, Skil, Ingersoll, Hitachi, Black & Decker, AEG, Metabo, Makita, Deprag, Atlas-Copco, Elu
				
	1/4" L = 25 mm	5/16" L = 50 mm	5/16" L = 100 mm	1/4" L = 100 mm
				
Veličina	0614 ...	0614 ...	0614 ...	0614 ...
SW 2	176 92	–	–	–
SW 2,5	176 925	–	–	–
SW 3	176 93	–	–	–
SW 4	176 94	784 045	784 041	176 854
SW 5	176 95	784 055	784 051	176 855
SW 6	176 96	784 065	784 061	176 856
SW 7	–	784 075	784 071	–
SW 8	–	784 085	784 081	–
SW 10	–	784 105	–	–
SW 12	–	784 125	–	–
	Pak: 5	Pak: 5	Pak: 1/5	Pak: 5



### Sa POWERDRIV®:

Sile se raspoređuju preko izbočene površine svake strane šestougla (pogledati strelice). Zbog toga su vijak i bits izloženi manjem opterećenju (pogledati crveno područje).




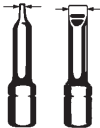














### Bez POWERDRIV®:

Sile su koncentrisane u pojedinim tačkama (pogledati strelicu). Posljedica toga je veliko opterećenje vijka i bita u jednoj tački (pogledati crveno područje).

# Pregled isporuke bitseva

## Ravni

Vijci sa navojem	Vijci za drvo	Vijci za lim	Nazivne mjere bitseva	Würth	Bosch	Skil	Ingersoll	Hitachi	Black & Decker	AEG	Metabo	Makita	Deprag	Atlas-Copco	Elu	
DIN 84 	DIN 95 	DIN 7971 														
DIN 85 	DIN 96 	DIN 7972 	1/4" L = 25 mm		1/4" L = 73 mm											
DIN 963 	DIN 97 	DIN 7973 														
DIN 964 																
Ø navoja	Ø navoja	Ø navoja			0614 ...	0614 ...										
2,0	2,0	–	0,5 x 3,0	175 650	–											
2,5	2,5	2,2	0,6 x 3,5	–	175 660											
2,5	2,5	2,2	0,6 x 4,5	175 652	–											
3 / 3,5	3 / 3,5	2,9	0,8 x 4,0	–	175 661											
3 / 3,5	3 / 3,5	2,9	0,8 x 5,0	–	175 662											
3 / 3,5	3 / 3,5	2,9	0,8 x 5,5	175 653	–											
4	4	3,5 / 3,9	1,0 x 6,0	175 654	175 663											
5	5 / 5,5	4,2 / 4,8	1,2 x 6,5	175 655	–											
5	5 / 5,5	4,2 / 4,8	1,2 x 8,0	175 656	–											
				Pak: 1/10	Pak: 5											