



Universalspiker til både  
utvendig og innvendig bruk,  
også i våte rom.



[NO-DoP-h19/0003](#)

### EGENSKAPER



### Fordeler:

- Flatt hode
- 40 graders diamant spids
- Firkantet stamme



### ANVENDELSE

#### Bruksområde:

- Tre til tre

TEKNISK DATA

Product dimensions



Art. nr.	Item code	NOBB nr.	Fastener dimensions [mm]		
			d	l	d <sub>h</sub>
FIRKSQG1.4x25	75572	55837252	1.4	25	4
FIRKSQG1.7x30	75573	55837214	1.7	30	4.2
FIRKSQG1.7x35	75574	55837263	1.7	35	4.2
FIRKSQG1.7x40	75575	55837233	1.7	40	4.2
FIRKSQG2.0x40	75576 - 75581	55837157 - 55837282	2	40	4.9
FIRKSQG2.0x50	75582 - 75577	55837161 - 55837176	2	50	4.9
FIRKSQG2.2x55	75583 - 75578	55837104 - 55837123	2.2	55	5.3
FIRKSQG2.5x65	75584 - 75579	55837093 - 55837142	2.5	65	6
FIRKSQG2.8x65	75585	55837244	2.8	65	6.8
FIRKSQG2.8x75	75586 - 75580	55837066 - 55837138	2.8	75	6.8
FIRKSQG2.8x90	75587 - 75594	55837074 - 55837225	2.8	90	6.8
FIRKSQG3.4x95	75588	55837085	3.4	95	7.6
FIRKSQG3.8x125	75589	55837112	3.8	125	8
FIRKSQG4.2x125	75590	55837195	4.2	125	8.7
FIRKSQG4.8x150	75591	55837206	4.8	150	10
FIRKSQG5.5x175	75592	55837180	5.5	175	11.5
FIRKSQG6.0x190	75593	55837278	6	190	13

Product characteristic parameters



Art. nr.	Product characteristic properties		
	Characteristic Yield Moment – M <sub>y,k</sub> [M <sub>y,k</sub> ] [Nm]	Characteristic withdrawal parameter - f <sub>ax,k,90°</sub> [f <sub>ax,k,90°</sub> ] [N/mm <sup>2</sup> ]	Characteristic head pull-through parameter - f <sub>head,k</sub> [f <sub>head,k</sub> ] [N/mm <sup>2</sup> ]
FIRKSQG1.4x25	-	-	-
FIRKSQG1.7x30	-	-	-
FIRKSQG1.7x35	-	-	-
FIRKSQG1.7x40	-	-	-
FIRKSQG2.0x40	-	-	-
FIRKSQG2.0x50	-	-	-
FIRKSQG2.2x55	-	-	-
FIRKSQG2.5x65	3.3	2.5	8.6
FIRKSQG2.8x65	4.3	2.5	8.6
FIRKSQG2.8x75	4.3	2.5	8.6
FIRKSQG2.8x90	4.3	2.5	8.6
FIRKSQG3.4x95	7	2.5	8.6
FIRKSQG3.8x125	13.7	2.5	8.6
FIRKSQG4.2x125	15.1	2.5	8.6
FIRKSQG4.8x150	29.3	2.5	8.6
FIRKSQG5.5x175	34	2.5	8.6

Art. nr.	Product characteristic properties		
	Characteristic Yield Moment – $M_{y,k}$ [ $M_{y,k}$ ] [Nm]	Characteristic withdrawal parameter - $f_{ax,k,90^\circ}$ [ $f_{ax,k,90^\circ}$ ] [ $N/mm^2$ ]	Characteristic head pull-through parameter - $f_{head,k}$ [ $f_{head,k}$ ] [ $N/mm^2$ ]
FIRKSQG6.0x190	35.1	2.5	8.6

