

# Gängchuckar

SL Gängchuck har en unik patenterad konstruktion med inbyggt moment som kraftigt reducerar antalet tapphållare – till dags dato har inte ett enda tappbrott inrapporterats. Samma chuck kan ta flera tappstorlekar oberoende av standard.

6 st SL Gängchuckar tar de flesta standardtappar mellan M2-M30 jämfört med ca 150 konventionella tapphållare.

## Tapping Chucks

*The SL Tapping Chuck has a unique, patented design with built-in torque, which reduces the number of tap holders considerably. To this day, we haven't heard of any case of tap breakage when using this device. One tapping chuck can take several tap sizes, independent of standard.*

*6 pcs SL Chucks take standard taps between M2-M30, compared with approximately 150 conventional tap holders.*



**Bilz-fattning**  
**Bilz-fitting**



**SPV-fattning**  
**SPV-fitting**

### Gängchuckar Tapping Chucks

Art. nr Item no	SL chuck SL Chuck	Passar Fits	Typ Type	Skaft Shank Ø	Tappdim Tap dim mm	Tappdim Tap dim tum/inch	Vridmoment Torque Nm	Vridmoment Torque lbf in	Vikt Weight kg
SL67209	A1	SPV C8	A	2,5-5,0	M2-M5	1-64 – 10-24	0,28-4,0	2,5-35	0,14
SL60225	B1	SPV C12	B	2,5-5,0	M2-M5	1-64 – 10-24	0,28-4,0	2,5-35	0,18
SL67213	B2	SPV C12	B	4,0-6,3	M4-M6	5-32 – 1/4	1,8-6,0	16-53	0,30
SL67214	B3	SPV C12	B	5,5-8,0	M6-M8	1/4 – 5/16	4,5-12,0	40-106	0,31
SL67215	B4	SPV C12	B	7,0-10,0	M8-M10	5/16 – 3/8	9,0-20,0	79-177	0,30
SL67216	B5	SPV C12	B	9,0-12,5	M12-M16	7/16 – 5/8	23,0-60,0	203-530	0,47
SL67217	C5	SPV C24	C	9,0-12,5	M12-M16	7/16 – 5/8	23,0-60,0	203-530	0,75
SL67218	C6	SPV C24	C	12,5-23,0	M16-M30	5/8 – 1 1/8	35,0-225	309-1989	1,34
SL67221	BA1	Bilz WF0		2,5-5,0	M2-M5	1-64 – 10-24	0,28-4,0	2,5-35	0,14
SL60218	BB1	Bilz WF1		2,5-5,0	M2-M5	1-64 – 10-24	0,28-4,0	2,5-35	0,18
SL67222	BB2	Bilz WF1		4,0-6,3	M4-M6	5-32 – 1/4	1,8-6,0	16-53	0,30
SL67223	BB3	Bilz WF1		5,5-8,0	M6-M8	1/4 – 5/16	4,5-12,0	40-106	0,31
SL67224	BB4	Bilz WF1		7,0-10,0	M8-M10	5/16 – 3/8	9,0-20,0	79-177	0,30
SL67225	BB5	Bilz WF1		9,0-12,5	M12-M16	7/16 – 5/8	23,0-60,0	203-530	0,47
SL67219	BC5	Bilz WF2		9,0-12,5	M12-M16	7/16 – 5/8	23,0-60,0	203-530	0,69
SL67220	BC6	Bilz WF2		12,5-23,0	M16-M30	5/8 – 1 1/8	35,0-225	309-1989	1,27