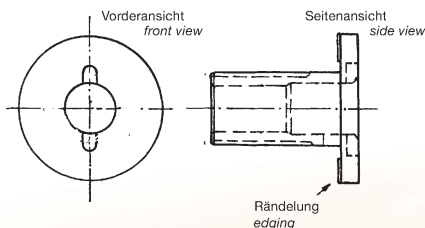


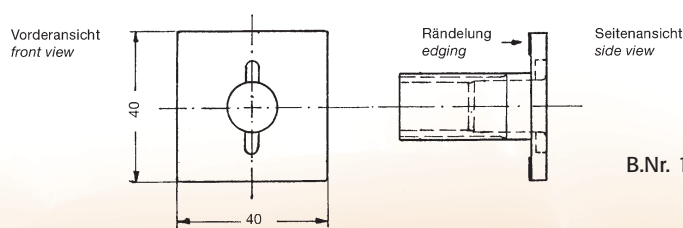
**1.0 SOLO – Steckbuchensystem**

Dieses System ist für den Einbau in Holz-, Span-, MDF-Platten und ähnliches geeignet. Die Bohrung in Holz beträgt 16 mm Ø, siehe Anwendungsbeispiel A.



**1.0 SOLO – plug socket system**

This system is designed for installation in wood, chip and MDF panels or similar. The bore diameter in wood is 16 mm. See application example A.



Maße / dimensions	25 Ø x 35 B.Nr. 10001	30 Ø x 35 B.Nr. 10003	35 Ø x 35 B.Nr. 10004	40 Ø x 35 B.Nr. 10005	50 Ø x 35 B.Nr. 10007	□ 40x40x35 B.Nr. 11105	Fünfeckform B.Nr. 11108
-------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	---------------------------	----------------------------

Holzicken / wood thickness	max. 22 mm	max. 19 mm	max. 19 mm	max. 19 mm	max. 19 mm	max. 19 mm	max. 19 mm
----------------------------	------------	------------	------------	------------	------------	------------	------------

Tragkraft / load capacity	12 kp	14 kp	16 kp	17 kp	25 kp	18 kp	18 kp
---------------------------	-------	-------	-------	-------	-------	-------	-------

Minderpreis ohne Sechskantmutter und ohne U-Scheibe.  
Minimum price without hex nut and washer.

Oberflächen / finishes *							
01 Aluminium blank untreated	02 Aluminium glanzverchromt polished chr.pl.	03 Aluminium mattverchromt satin chr. plated	04 Aluminium mattvernickelt satin nickel-pl.	07 Aluminium vergoldet gold-plated	08 Aluminium besch. n. RAL coated acc. RAL	10 Edelstahl stainless steel (DIN) X240 geschl./std.	