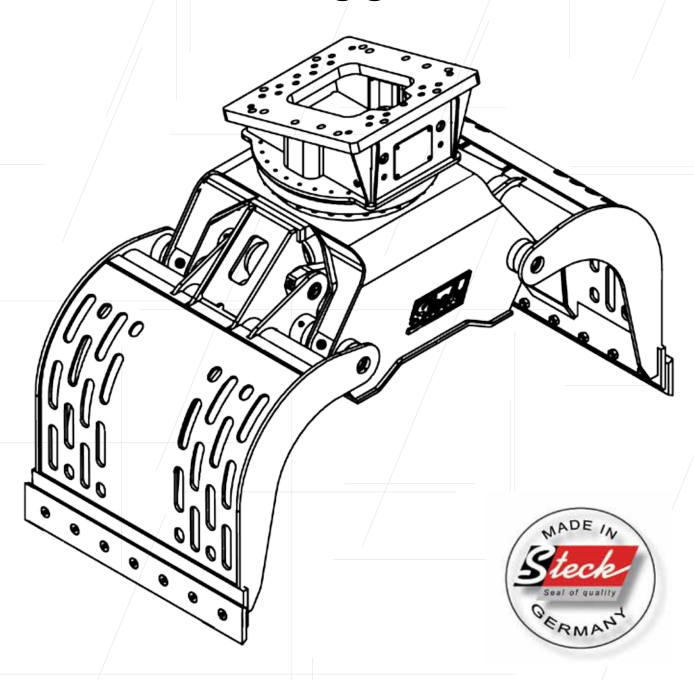


# Demolition grab and Sorting grab

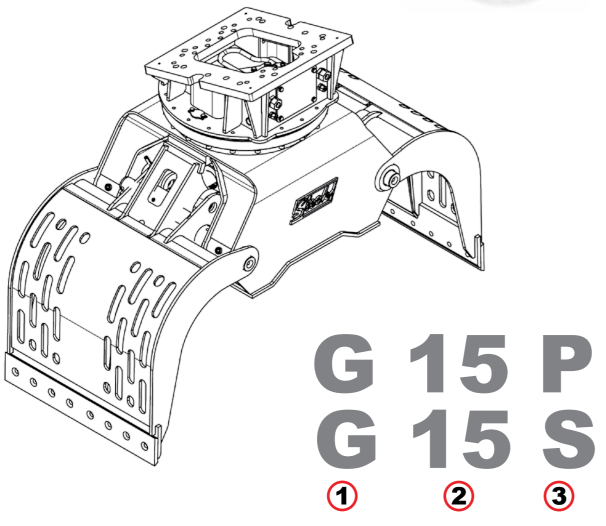


## Steck-

#### **Demolition technique made by Steck:**

Innovative technique with well thought out type designation



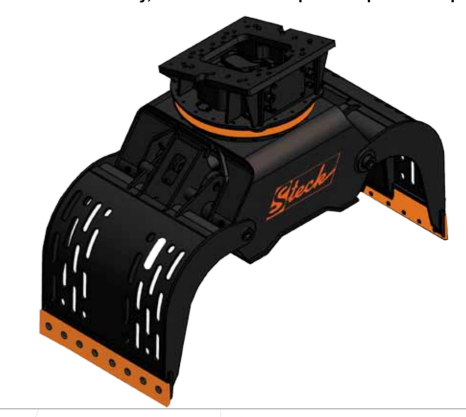


- Abbreviation type of device, first letter of english term:
  Grab
- 2 Net weight in tours, mutiplied by 10, rounded
- P = Perforated S = Stege (web)

• Demolition and industry, with bevelled hole pattern- web.



• Demolition and industry, with bevelled hole pattern - perforated plate



2 © Copyright Steck 01/2024a

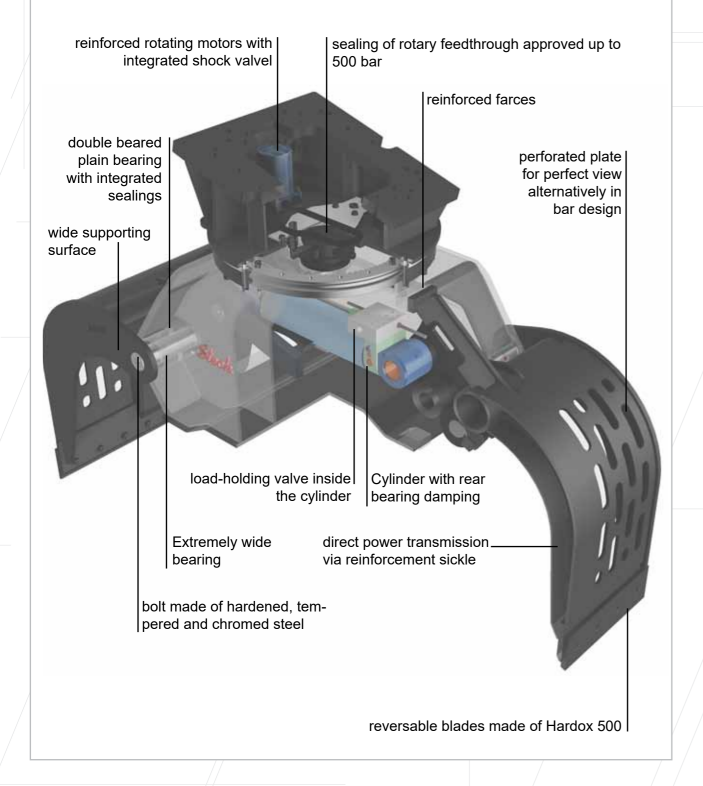


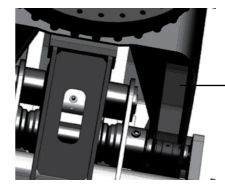
#### **Easy handling**

- · low net weight
- · high closing force

#### **Easy maintence**

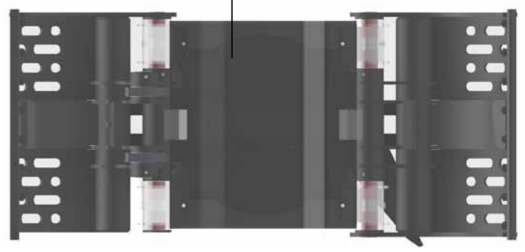
- Lubrication with change of position
- grab completley made of high- quality materials





Housing made of high-quality
—steel in torsion resistant case.

Completely closed unit made of high- strengt wear- resistant steel

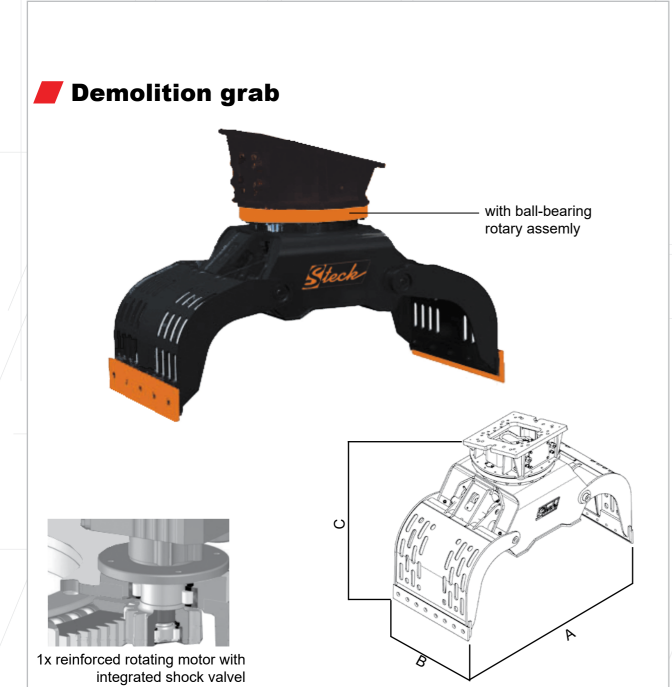


### Specific grab for special applications

• laying stones: attach teeth for save laying of stones and save use in quarries.



© Copyright Steck 01/2024a



Technical details	G2	G4	G9	G11	G15
operating weight (t)	2 - 5	5 - 9	9 - 18	9 - 18	15 - 26
weight without head plate(kg)	210	450	950	990	1.360
closing force in (kN)	12	26	42	42	55
jaw content (I)	100	150	325	400	530
A - opening (mm)	1.137	1.360	1.750	1.750	2.040
B - cutting width (mm)	500	650	800	900	1.000
C - height (mm)	703	980	1.450	1.450	1.600
flow (I/min)	35	50	65	65	65
flow rotation (I/min)	20	20	40	30	30
opening / closing P <sub>max</sub> (bar)	320	320	350	350	350
rotation P <sub>max</sub> (bar)	120	120	140	140	140



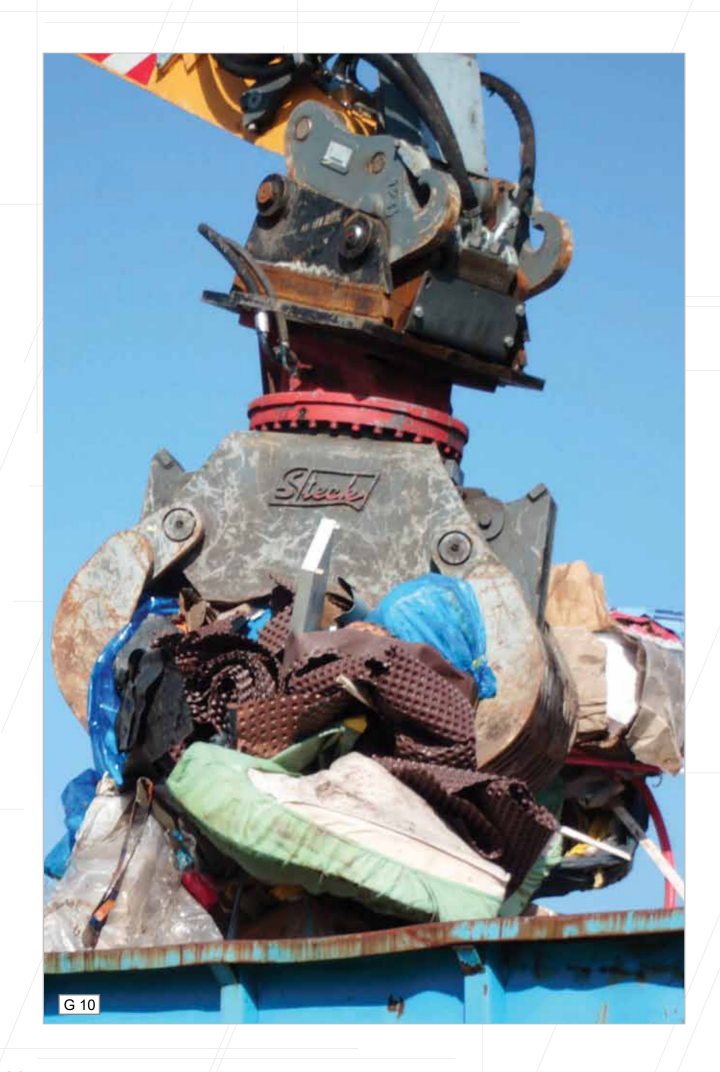




Technical details	G17	G21	G24	G38
operating weight (t)	20 - 34	27 - 40	32 - 50	45 - 60
weight without head plate(kg)	1.740	2.100	2.350	3.850
closing force in (kN)	75	85	90	115
jaw content (I)	650	857	1.150	1.500
A - opening (mm)	2.240	2.400	2.400	2.425
B - cutting width (mm)	1.100	1.200	1.400	1.500
C - height (mm)	1.610	1.675	1.675	1.568
flow (I/min)	72	100	100	200
flow rotation (I/min)	30	30	30	30
opening / closing P <sub>max</sub> (bar)	350	350	350	350
rotation P <sub>max</sub> (bar)	140	140	140	140

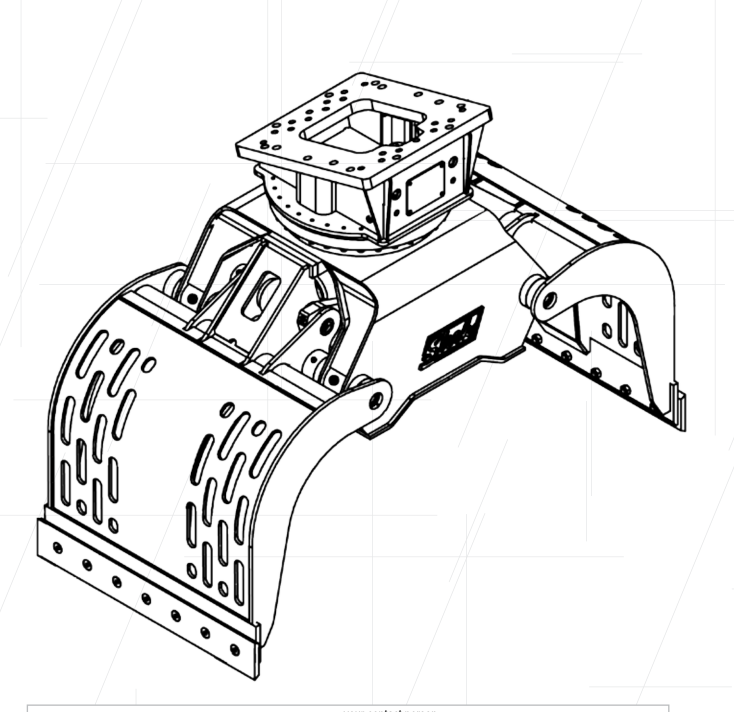












Steck Abbruchgeräte GmbH

Hauptstr. 20

D- 89192 Rammingen

place of jurisdiction: Ulm/Donau HRB 726131

VAT- ID No.: DE275269830 phone +49 (0) 7345 9123 - 0

fax +49 (0) 7345 9123 - 20

mail info@steck.de internet www.steck.de

your contact person: