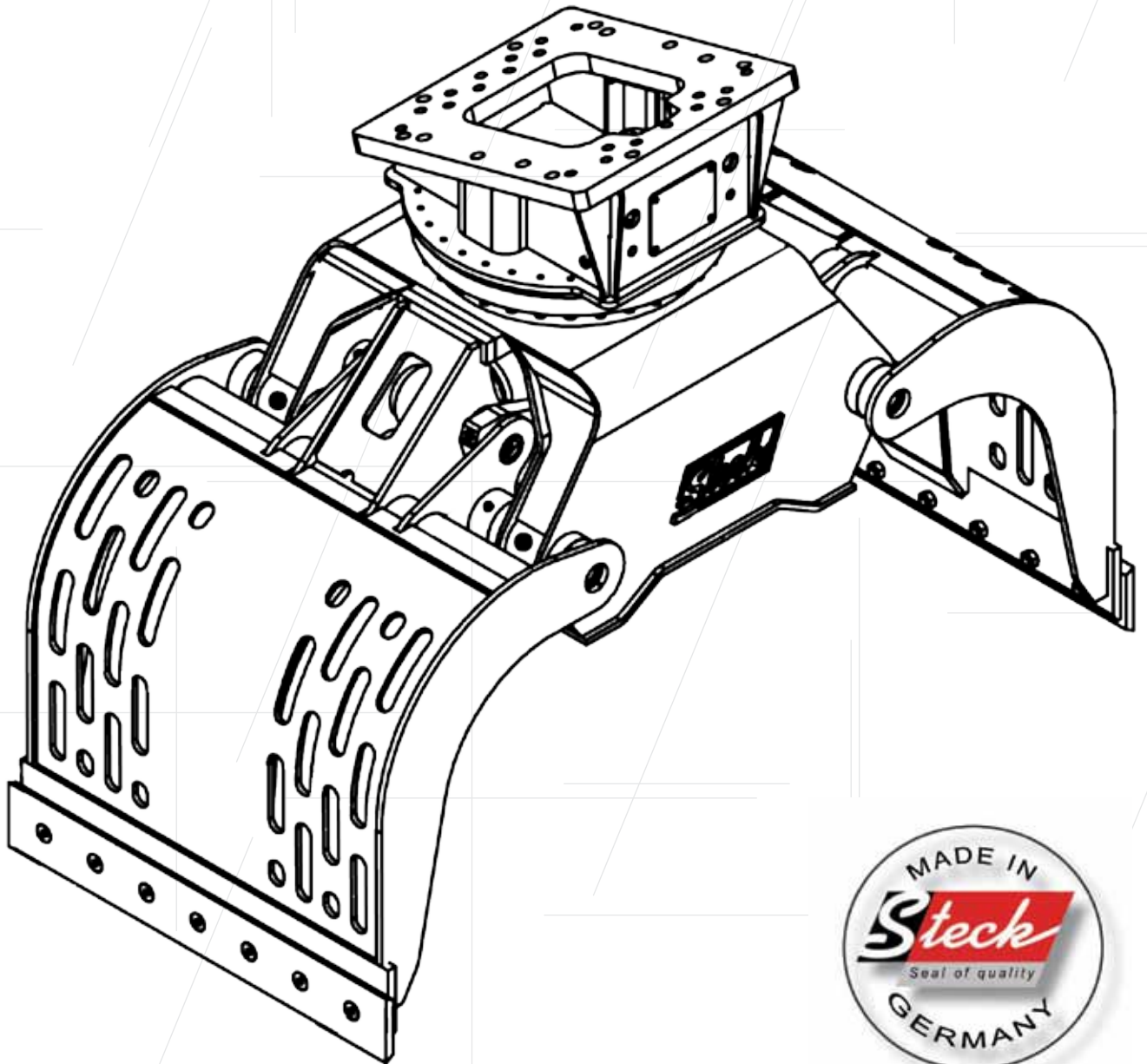
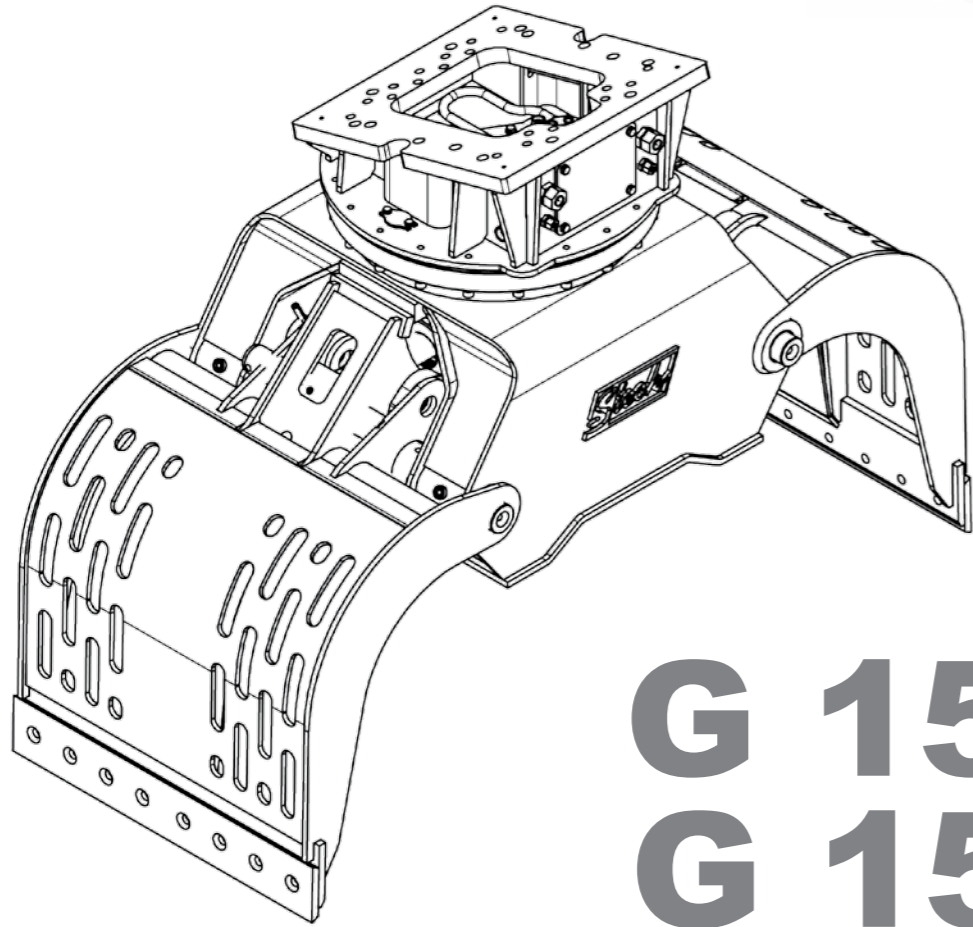


**Demolition grab
and
Sorting grab**



Demolition technique made by Steck:

Innovative technique with well thought out type designation



G 15 P
G 15 S
① **②** **③**

- ①** Abbreviation type of device, first letter of english term:
Grab
- ②** Net weight in tons, multiplied by 10, rounded
- ③** P = Perforated
S = Stege (web)

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



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

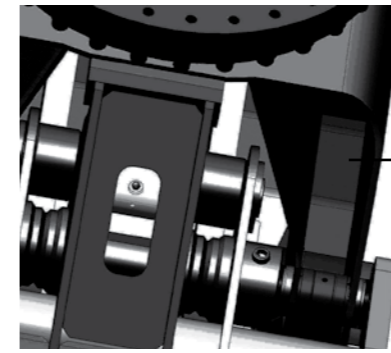
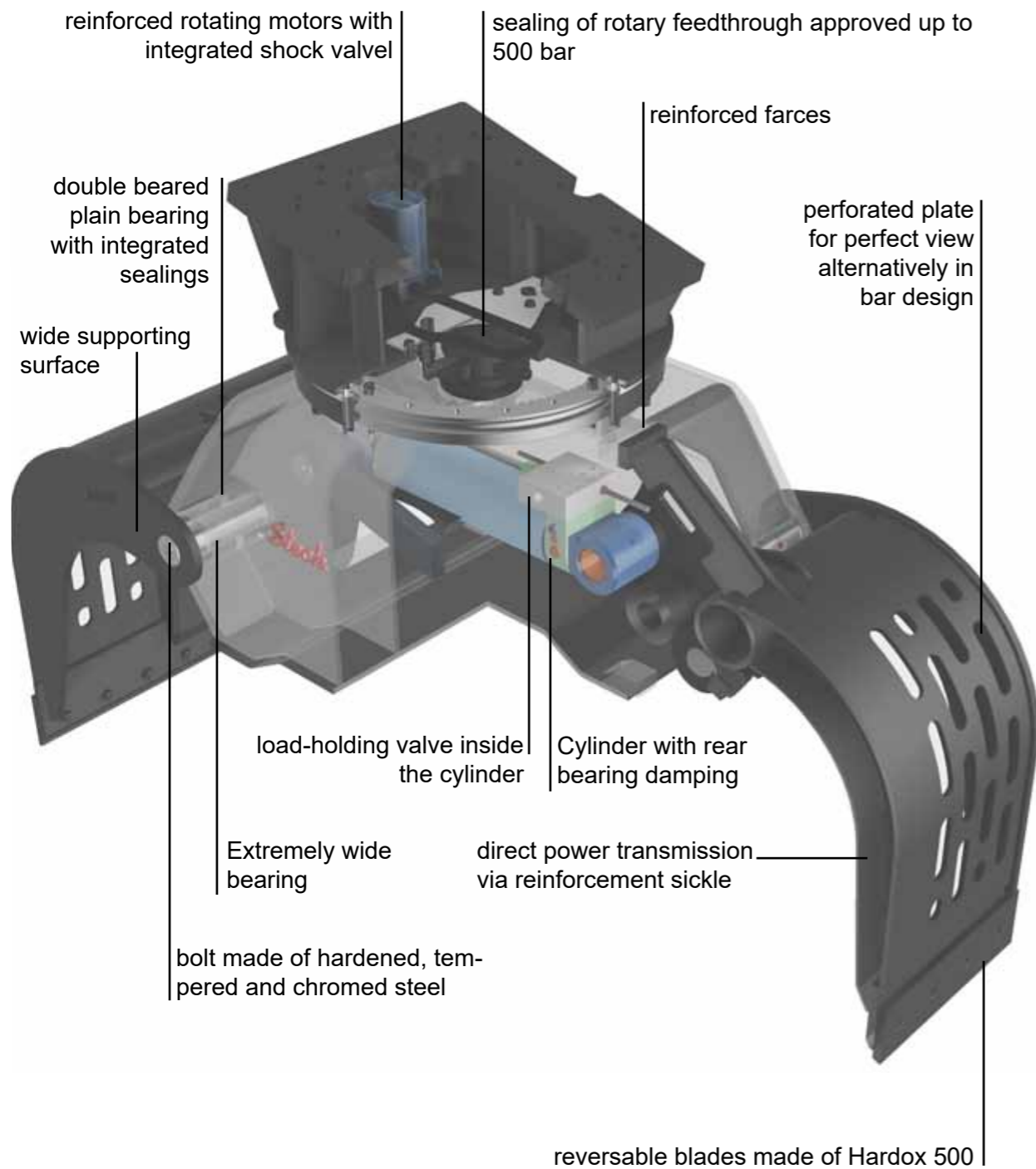


Easy handling

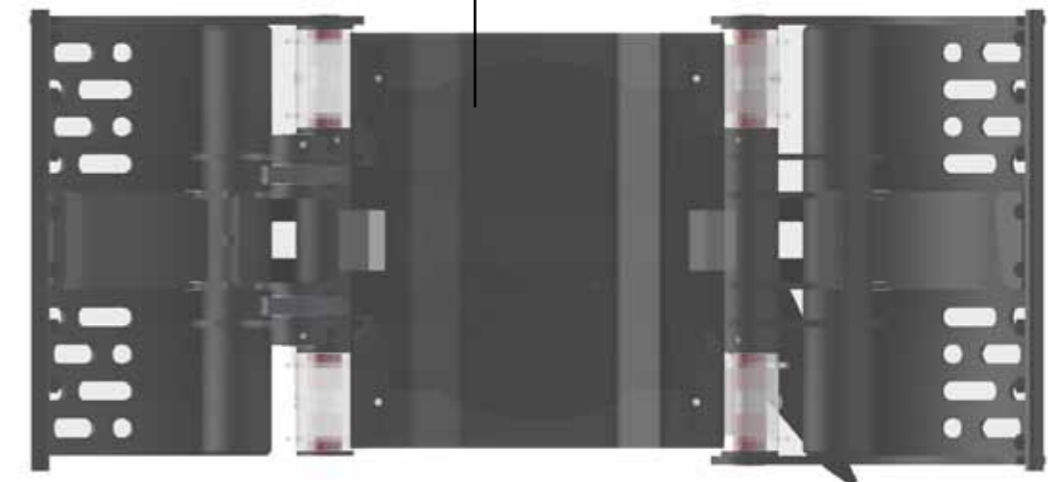
- low net weight
- high closing force

Easy maintenance

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



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



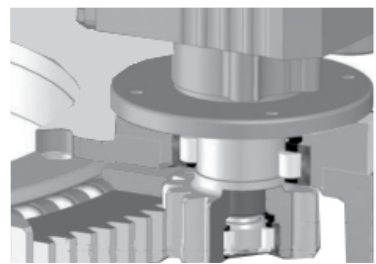
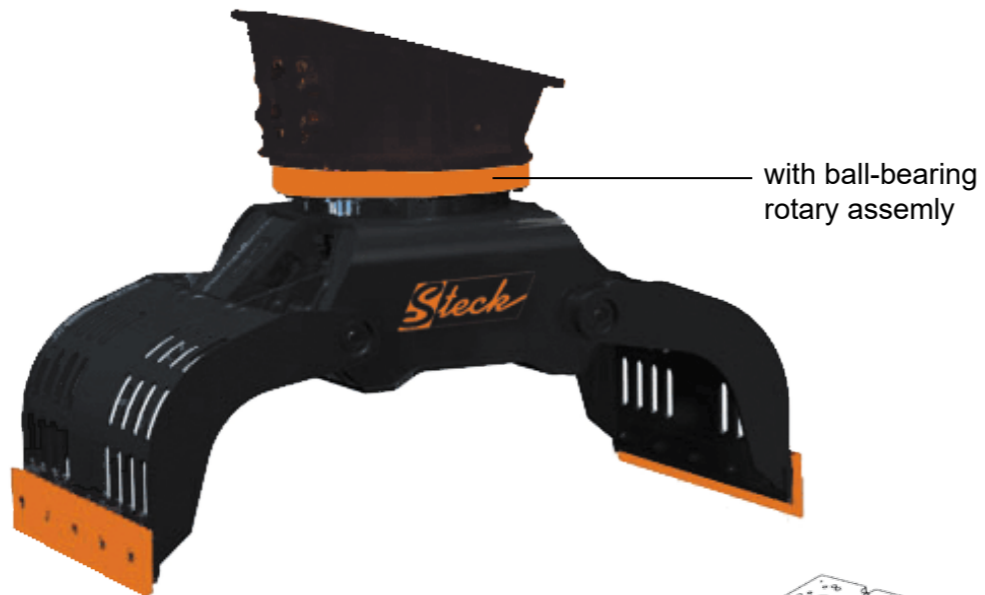
Completely closed unit made of high- strengt wear- resistant steel

Specific grab for special applications

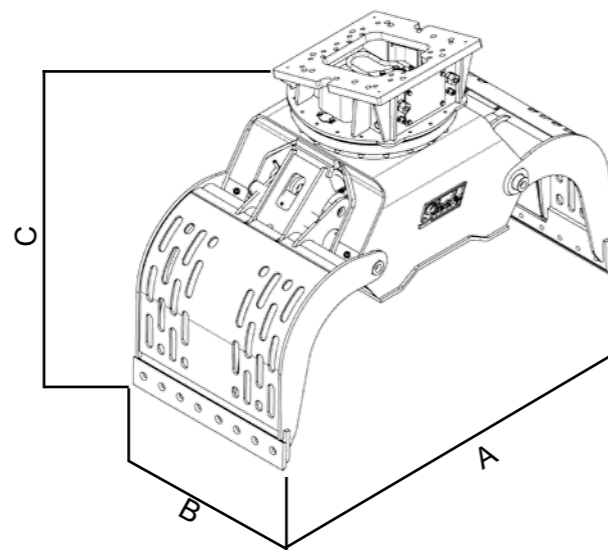
- laying stones: attach teeth for save laying of stones and save use in quarries.



Demolition grab



1x reinforced rotating motor with integrated shock valve



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 (l)	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 (l/min)	35	50	65	65	65
flow rotation (l/min)	20	20	40	30	30
opening / closing P _{max} (bar)	320	320	350	350	350
rotation P _{max} (bar)	120	120	140	140	140



G4 und G9

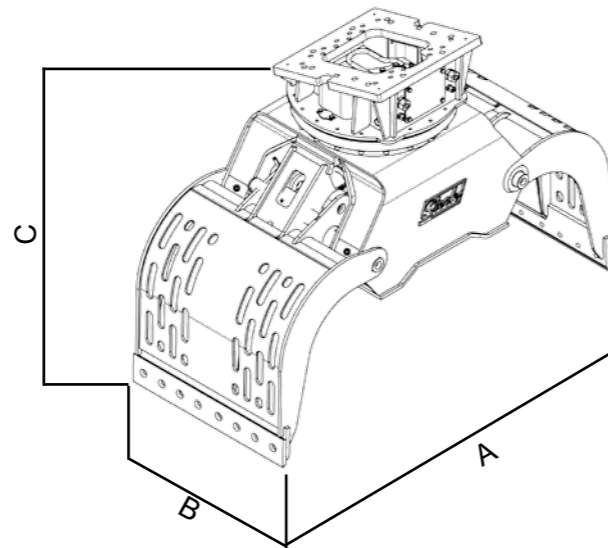


G10

Demolition grab



2x reinforced rotating motor with integrated shock valve



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 (l)	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 (l/min)	72	100	100	200
flow rotation (l/min)	30	30	30	30
opening / closing P _{max} (bar)	350	350	350	350
rotation P _{max} (bar)	140	140	140	140

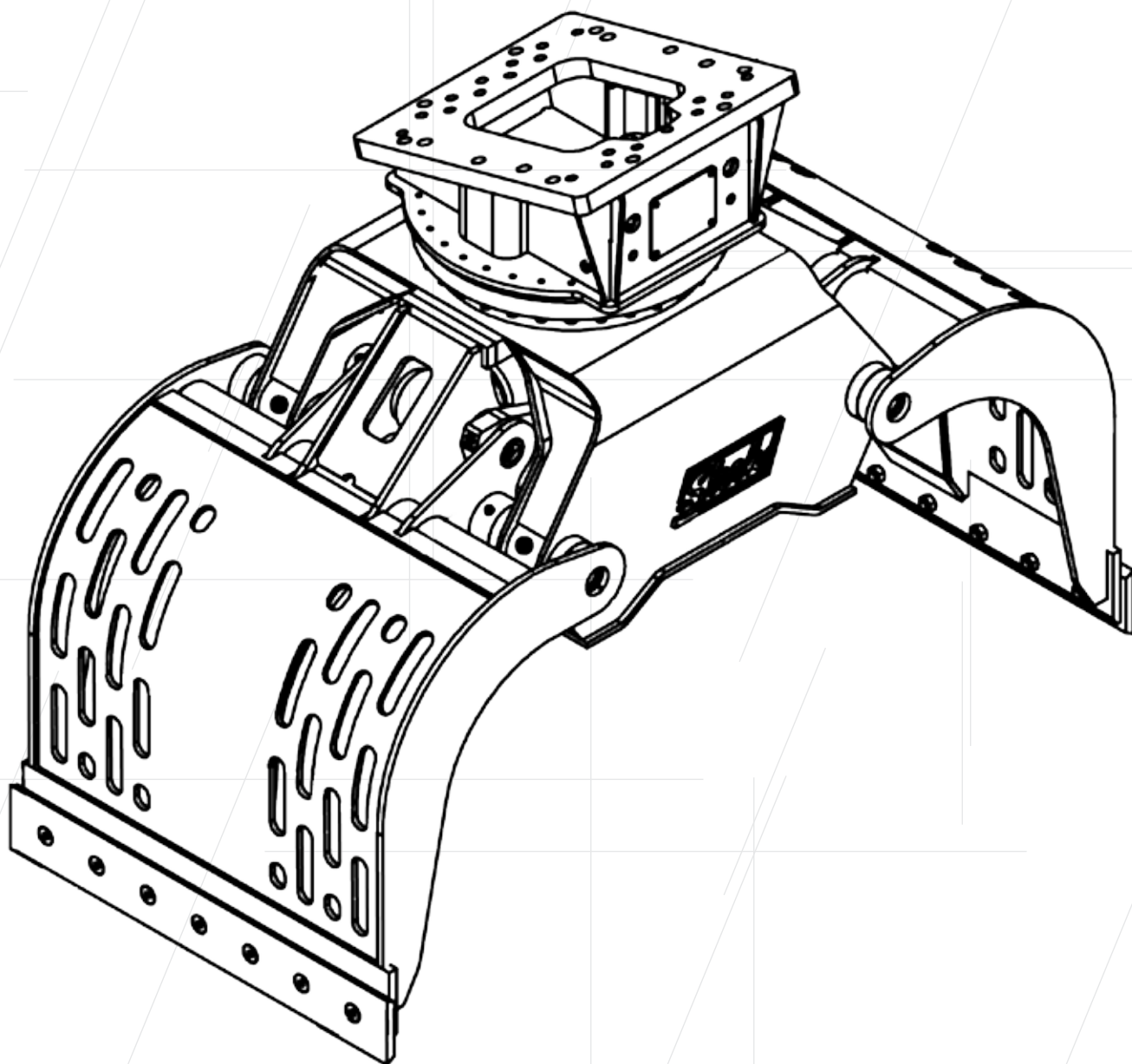


G 20



G18





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:

A large rectangular area enclosed by a dashed border, intended for providing contact information.