

# **PEINER Hydraulik-Mehrschalengreifer** für den Umschlag von Schrott, Müll, Steinen oder Recyclingmaterial

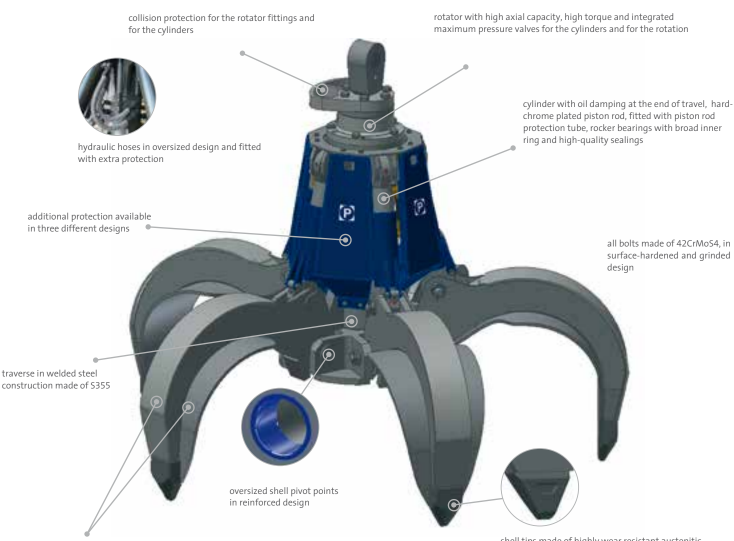
# PEINER Hydraulic Orange Peel Grabs for the handling of scrap, waste, rocks or recycling materials



## PEINER Hydraulic Orange Peel Grabs

for the handling of scrap, waste, rocks or recycling materials

Professional experience of more than 65 years combined with state-of-the-art further development of our processes, common practice-orientated, led the PEINER Hydraulic Orange Peel Grab to a top position in the global market. This grab is available in various types, which are ideal for the handling of scrap, waste, bulk or recycling materials. The basis of this grab is a well-engineered technical de-sign with high flexibility in operation, which implements the principles of economy, efficiency and effectiveness. Due to its optimized shell design, as well as the efficient hydraulic components, its handling performance reaches a high handling rate. Also bulky materials are held safely and reliably. Special protection variants protect the grab hydraulic system against external impact.



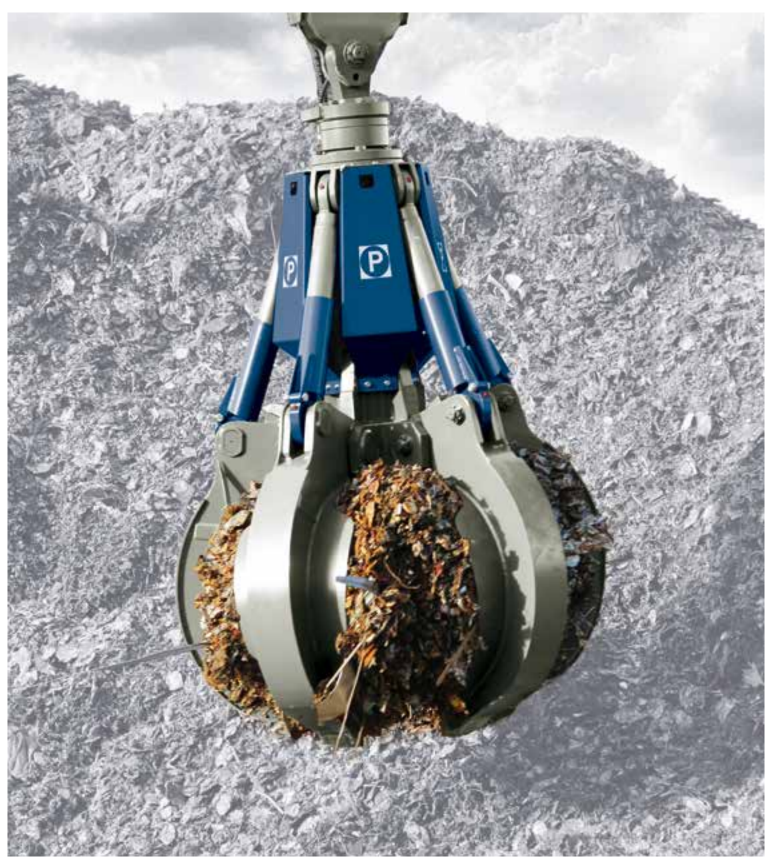
shells in welded steel construction, torsion-resistant design, inside/outside shell plate made of highly wear resistant special steel HARDOX

shell tips made of highly wear resistant austenitic manganese steel with integrated wear indicator









### Ausführungsvarianten

Additional variants



offene Schalenausführung open shell design



halboffene Schalenausführung semi-open shell design



geschlossene Schalenausführung closed shell design

### Zusätzliche Schutzvarianten

Additional protection variants



A geschweißter Rammschutzkäfig welded protection basket



geschraubte Rammschutzhauben screwed protection hoods



geschraubte Schutzbleche screwed protection plates

#### **PEINER Baureihen**

PEINER model ranges

<b>PEINER Greifertyp</b> PEINER grab model	Baggerdienstgewicht (t) excavator operating weight (t)	<b>Fassungsvermögen (l)</b> capacity (l)	Anzahl der Schalen number of shells
HMG.25	12-22	400-800	5
HMG.25/4	12-22	400-800	4
HMG.28	18-34	400-1000	5
HMG.28/4	18-34	400-1000	4
HMG.28-S	20-40	1200-2000	5
HMG.30	30-60	1000-2000	5
HMG.32	40-70	2500-4000	5
HMG.46	50-80	2000-5000	6



PEINER SMAG Lifting Technologies GmbH
Windmühlenbergstraße 20-22 | 38259 Salzgitter | Germany
Tel.: +49 (0) 53 41 / 3 02 - 6 47
Fax: +49 (0) 53 41 / 3 02 - 4 24
Emails contact@peiner.smag.com

