

Heuss Equipment

Sorting & Demolition **GSR Series**

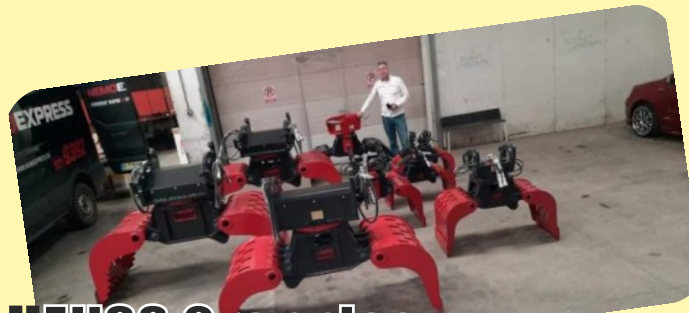
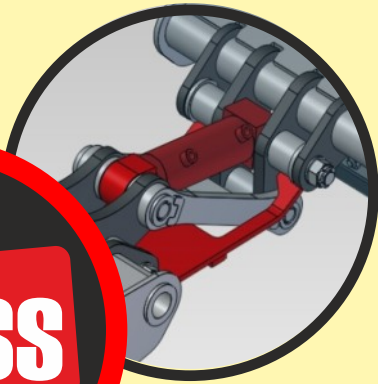


Heuss
Equipment

Since 1908 four generations bring us the best solutions!

Heuss
Equipment

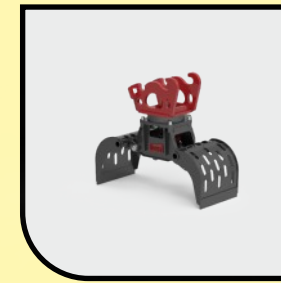
Since 1908 four generations bring us the best solutions!



HEUSS Grapples Sorting & Demolition GSR Series

The **HEUSS** 'Heavy Duty' Sorting and Demolition Grabs offer you a complete range of utter robust and durable Handling and Demolition Tools. By manufacturing our grabs primarily out of **HARDOX** high strength steel and using less moving parts, **HEUSS** Grabs have a very well balanced weight/strength ratio. With their inbuilt powerful rotator and compact design, **HEUSS** sorting and Demolition grabs score high on durability and load/brake capacity, making you work more efficient for less costs.

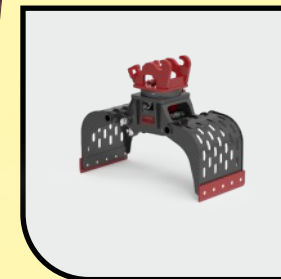
Furthermore, we are more price competitive than any other brand with up to 10% lower pricing. Compare us, and let yourself to be convinced!



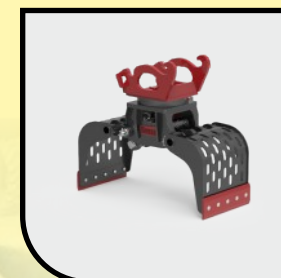
GSR2-350	Unit	Spec
Excav. Weight	ton	1..2
Opening	mm	780
Height	mm	570
Width	mm	350
Clamping force	tons	1.07
Capacity	m ³	0.03
Weight (Total)	kg	97
Rotation	°	360
Max. Rotation Flow	l/min	6
Max. Rot. Pressure	bar	170
Max. Op./Cl. Flow	l/min	20
Max. Op./Cl. Pressure	bar	250



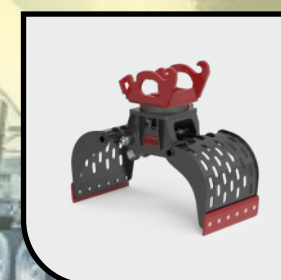
GSR3-400	Unit	Spec
Excav. Weight	ton	2..3
Opening	mm	870
Height	mm	690
Width	mm	400
Clamping force	tons	1,5
Capacity	m ³	0.05
Weight (Total)	kg	163
Rotation	°	360
Max. Rotation Flow	l/min	10
Max. Rot. Pressure	bar	190
Max. Op./Cl. Flow	l/min	20
Max. Op./Cl. Pressure	bar	300



GSR4-500	Unit	Spec
Excav. Weight	ton	2..4
Opening	mm	1060
Height	mm	775
Width	mm	500
Clamping force	tons	1,9
Capacity	m ³	0.094
Weight (Total)	kg	200
Rotation	°	360
Max. Rotation Flow	l/min	10
Max. Rot. Pressure	bar	210
Max. Op./Cl. Flow	l/min	30
Max. Op./Cl. Pressure	bar	300



GSR6-500	Unit	Spec
Excav. Weight	ton	4..6
Opening	mm	1085
Height	mm	870
Width	mm	500
Clamping force	tons	2,4
Capacity	m ³	0.11
Weight (Total)	kg	280
Rotation	°	360
Max. Rotation Flow	l/min	12
Max. Rot. Pressure	bar	210
Max. Op./Cl. Flow	l/min	40
Max. Op./Cl. Pressure	bar	320



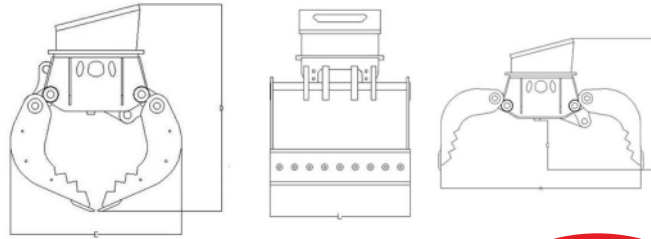
GSR6-600 Plus	Unit	Spec
Excav. Weight	ton	4..6
Opening	mm	1175
Height	mm	920
Width	mm	600
Clamping force	tons	2,6
Capacity	m ³	0.15
Weight (Total)	kg	310
Rotation	°	360
Max. Rotation Flow	l/min	12
Max. Rot. Pressure	bar	210
Max. Op./Cl. Flow	l/min	40
Max. Op./Cl. Pressure	bar	320

GSR Series

Heuss
Equipment

Since 1908 four generations bring us the best solutions!

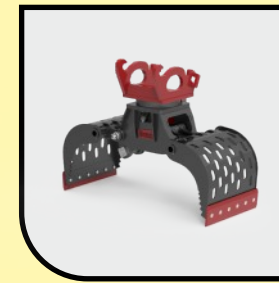
GSR Series



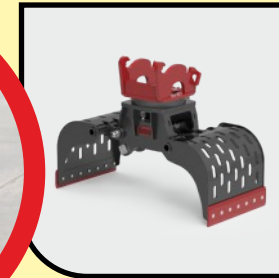
HEUSS Grapples Sorting & Demolition **GSR Series**

High precision tooling helps to assure a quality level that is constant.

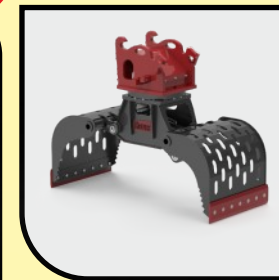
Any HEUSS GSR Grab can also be offered with a simple fixed mount of any carrier brand or any quick-coupler system. For technical info or pricing, please call us or send us an email. We guarantee you a reply within 24 hours!



GSR8-600	Unit	Spec
Excav. Weight	ton	5..8
Opening	mm	1370
Height	mm	920
Width	mm	600
Clamping force	tons	3.8
Capacity	m ³	0.17
Weight (Total)	kg	385
Rotation	°	360
Max. Rotation Flow	l/min	12
Max. Rot. Pressure	bar	210
Max. Op./Cl. Flow	l/min	50
Max. Op./Cl. Pressure	bar	350



GSR8-700 Plus	Unit	Spec
Excav. Weight	ton	6..8
Opening	mm	1500
Height	mm	1025
Width	mm	700
Clamping force	tons	3.6
Capacity	m ³	0.23
Weight (Total)	kg	445
Rotation	°	360
Max. Rotation Flow	l/min	12
Max. Rot. Pressure	bar	210
Max. Op./Cl. Flow	l/min	50
Max. Op./Cl. Pressure	bar	350



GSR10-700	Unit	Spec
Excav. Weight	ton	7..10
Opening	mm	1550
Height	mm	1140
Width	mm	700
Clamping force	tons	3.6
Capacity	m ³	0.24
Weight (Total)	kg	500
Rotation	°	360
Max. Rotation Flow	l/min	12
Max. Rot. Pressure	bar	210
Max. Op./Cl. Flow	l/min	50
Max. Op./Cl. Pressure	bar	350



GSR13-700	Unit	Spec
Excav. Weight	ton	9..13
Opening	mm	1660
Height	mm	1130
Width	mm	700
Clamping force	tons	4.5
Capacity	m ³	0.28
Weight (Total)	kg	635
Rotation	°	360
Max. Rotation Flow	l/min	15
Max. Rot. Pressure	bar	210
Max. Op./Cl. Flow	l/min	90
Max. Op./Cl. Pressure	bar	350



GSR16-800	Unit	Spec
Excav. Weight	ton	12..16
Opening	mm	1800
Height	mm	1225
Width	mm	800
Clamping force	tons	5.6
Capacity	m ³	0.4
Weight (Total)	kg	835
Rotation	°	360
Max. Rotation Flow	l/min	25
Max. Rot. Pressure	bar	210
Max. Op./Cl. Flow	l/min	90
Max. Op./Cl. Pressure	bar	350

Heuss
Equipment

Since 1908 four generations bring us the best solutions!

Certified welding and using the best of designs, special steels, hydraulics and technical procedures, guaranty a indisputable quality product.

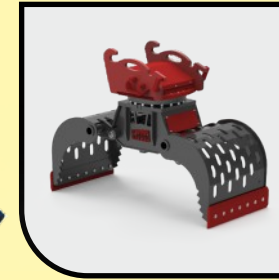
GSR Series

Optional **Heuss** GSR Series are available also with ribbed buckets and can be ordered without inbuilt rotator. Prices only after request. Please do not hesitate to call us or mail us!

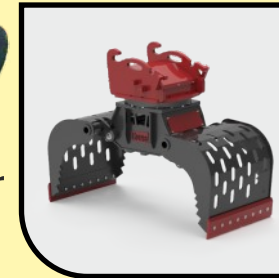
HEUSS Grapples Sorting & Demolition **GSR Series**

GSR Grabs use the fixed cilinder principle. The cilinder transfers its force to the second bucket through a mobile link. As such the grab is build more compact, and has less risk of internal hydraulic leak.ing

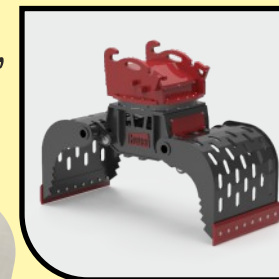
With a compact design, the bigger grabs have the rotating hydraulics and gearing well protected inside their rotating head.



GSR20-900	Unit	Spec
Excav. Weight	ton	15..20
Opening	mm	1900
Height	mm	1435
Width	mm	900
Clamping force	tons	6.5
Capacity	m ³	0.5
Weight (Total)	kg	1145
Rotation	°	360
Max.Rotation Flow	l/min	25
Max. Rot. Pressure	bar	210
Max.Op./Cl. Flow	l/min	120
Max.Op./Cl. Pressure	bar	350



GSR25-1000	Unit	Spec
Excav. Weight	ton	18..25
Opening	mm	2000
Height	mm	1465
Width	mm	1000
Clamping force	tons	6.5
Capacity	m ³	0.7
Weight (Total)	kg	1365
Rotation	°	360
Max.Rotation Flow	l/min	25
Max. Rot. Pressure	bar	210
Max.Op./Cl. Flow	l/min	160
Max.Op./Cl. Pressure	bar	350



GSR30-1000	Unit	Spec
Excav. Weight	ton	20...30
Opening	mm	2115
Height	mm	1470
Width	mm	1000
Clamping force	tons	7
Capacity	m ³	0.72
Weight (Total)	kg	1600
Rotation	°	360
Max.Rotation Flow	l/min	35
Max. Rot. Pressure	bar	190
Max.Op./Cl. Flow	l/min	160
Max.Op./Cl. Pressure	bar	350



GSR38-1200	Unit	Spec
Excav. Weight	ton	28...38
Opening	mm	2235
Height	mm	1490
Width	mm	1200
Clamping force	tons	8
Capacity	m ³	0.78
Weight (Total)	kg	1950
Rotation	°	360
Max.Rotation Flow	l/min	35
Max. Rot. Pressure	bar	190
Max.Op./Cl. Flow	l/min	160
Max.Op./Cl. Pressure	bar	350



GSR46-1200	Unit	Spec
Excav. Weight	ton	32...45
Opening	mm	2250
Height	mm	1505
Width	mm	1200
Clamping force	tons	9
Capacity	m ³	1.1
Weight (Total)	kg	2450
Rotation	°	360
Max.Rotation Flow	l/min	35
Max. Rot. Pressure	bar	190
Max.Op./Cl. Flow	l/min	160
Max.Op./Cl. Pressure	bar	350

Heuss

**Your authorised
dealer:**

**Attachments for:
Sorting & Demolition, Handling,
Construction, Roadconstruction,
Earthmoving, Agriculture and
Roadcleaning & Maintenance.**