

Hydraulic Grab Type KS II



The KS II grab series is the latest generation of BSV hydraulic grabs. This grab series is designed primarily for contractor work, where maximum flexibility and durability are required.

The KS II grab series offers substantial advantages, and provides a high level of flexibility, durability and efficiency:

- Very high digging force
- Good torsion stability
- High quality 100% fully welded buckets
- Produced in high grade steel
- Greaseable axles and bearings
- Hardened and tempered piston rod
- Low unit height
- Large opening span for optimum filling / emptying
- Designed for fast and easy cleaning
- Detachable side plates can be fitted in seconds - no tools required

A useful feature of the KS II Grabs is a general use lifting eye mounted underneath the hydraulic unit which can be used with the bucket open.

Grab type KS II - G (Closed version)

Specification / type		385G	500G	500G ¹	700G	980G ²
Volume	Litre	385	500	500	700	980
Bucket width - closed	mm.	1430	1430	1280	1430	1430
Bucket width - open	mm.	2175	2175	2010	2175	2175
Length	mm.	586	760	1000	1000	1400
Height - closed	mm.	990	990	905	990	990
Height - open	mm.	760	760	750	760	760
Weight	kg.	395	410	410	440	500

1) This bucket has reversible, bolt-on wear-plates making it suitable for debris clearing on concrete or asphalt surfaces.

2) This bucket is suitable only for lighter applications such as clearing loose material.



Grab type KS II - GSX (Open version)

Specification / type		380GSX	500GSX	530GSX	700GSX
Volume	Litre	380	500	530	700
Bucket width - closed	mm.	1280	1280	1430	1430
Bucket width - open	mm.	2010	2010	2175	2175
Length	mm.	760	1000	760	1000
Height - closed	mm.	905	905	990	990
Height - open	mm.	750	750	760	760
Weight (Excl. side plates)	kg.	410	422	420	452
Weight of side plates	kg.	50	50	60	60

3) As additional equipment all KS II grabs can be supplied with: Weld-on hook at the sides of the hydraulic unit.



Agent