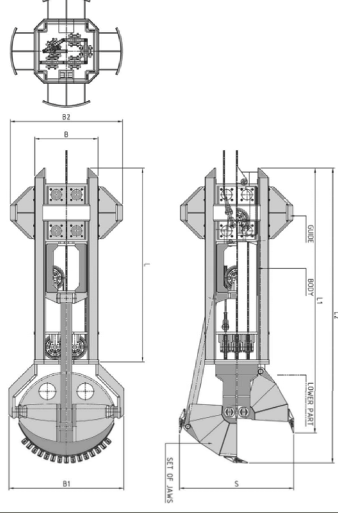
BPM-GH Hammer Grabs





BPM – GH							
Description	ref.	units	Data				
Jaws diameter	S	mm	1080	1180	1380	1670	1800
Casing diameter		mm	1200	1300	1500	1800	2000
Body height	L	mm	5300	5300	5300	5300	5300
Height with open jaws	[1]	mm	6200	6300	6400	6550	6650
Height with closed jaws	L2	mm	6350	6450	6600	6800	7100
Overall jaws support	B1	mm	1000	1100	1300	1600	1750
Overall upper guide	B2	mm	960	1060	1260	1560	1700
Jaws capacity		L.	200	280	500	970	1200
Pull ratio		n.	5/1				
Rope diameter		mm	24	26	26	28	28
Weight		ton	8.5	10	11.5	12.2	13
(*) The above specifications may be subject to modification without prior notice							

BPM-GH spherical grab is designed for the execution of cased foundation piles with percussion system.

BPM-GH grabs is operated with double rope system
It is designed for cohesive soil and hard strata chiselling.

Various diameter jaws kit can be applied to the same grab body by replacing the grab collar.