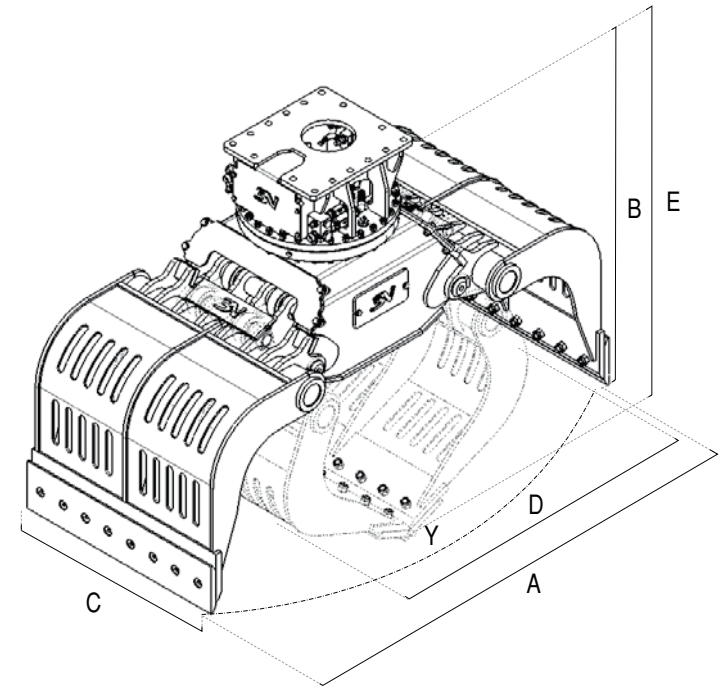




DEMOLITION AND SORTING GRAB

PMG Series

...the demolition and selector grabs have been designed and manufactured to demolish structures and buildings of medium consistency, for the targeted selection of resulting materials in environmental recovery, for specific separation and movement of the aggregates present on the work site...



		PMG 05	PMG 08	PMG 09S**	PMG 10C*	PMG 10S**	PMG 15C*	PMG 15S**	PMG 20C*	PMG 20S**	PMG 30C*	PMG 30S**	PMG 40S**
Excavator Weight	lbs	8,820 : 13,230	13,230 : 17,640	19,845 : 30,870	33,075 : 41,895	33,075 : 41,895	44,100 : 55,125	44,100 : 55,125	50,715 : 66,150	50,715 : 66,150	68,355 : 99,225	68,355 : 99,225	101,430 : 143,325
Weight	lbs	815	925	1,650	2,250	2,360	3,175	3,373	4,122	4,400	6,350	6,966	8,530
A	inches	44	59	69	77	77	81	81	97	97	110	110	120
B	inches	31	38	46	51	51	56	56	61	61	71	71	83
C	inches	24	24	28	36	36	39	39	49	49	51	51	59
D	inches	41	34	41	46	46	50	50	57	57	67	67	77
E	inches	38	46	52	58	58	62	62	70	70	80	80	90
Y	t.	2	2,5	3,5	5	5	6	6	9	9	12,5	12,5	15
Cap. SAE	cy	0,25	0,5	0,7	0,9	0,9	1,2	1,2	1,6	1,6	2,0	2,0	2,4
Working pressure	psi	3,600	3,600	4,500	4,500	4,500	4,500	4,500	4,500	4,500	4,500	4,500	4,500
Oil flow	g/min.	21 / 26	21 / 26	21 / 26	21 / 26	21 / 26	21 / 26	21 / 26	26 / 31	26 / 31	26 / 31	26 / 31	31 / 39
Rotation	psi / g/min.	1,750 / 2,6	1,750 / 2,6	2,030 / 2,6	2,030 / 2,6	2,030 / 2,6	2,030 / 2,6	2,030 / 2,6	2,030 / 2,6	2,030 / 2,6	2,030 / 2,6	2,030 / 2,6	2,030 / 5,3

PMG C* Version: is recommended for selection and handling operations of waste materials
 PMG S** Version: is recommended to demolish structures and buildings of average consistency