



PA-6G  
NYLON  
ELEVATOR BUCKET



TECHNICAL SPECIFICATION - PA-6G NYLON ELEVATOR BUCKET

Type	A	B	H1	H2	R	T	Nylon	Capacity (W-L)	Holes	D	E	I	Max. buckets per meter
Dimensions	mm	mm	mm	mm	mm	mm	kgs.	Ltr.	No.	mm	mm	mm	Pcs.
111501001	160	140	180	95	45	7,0	0,9	1,5	cust. spec.	cust. spec.	cust. spec.	cust. spec.	4,5
111501002	200	160	200	106	50	7,0	1,2	2,4	cust. spec.	cust. spec.	cust. spec.	cust. spec.	4,5
111501003	250	180	224	118	56	7,5	1,6	3,8	cust. spec.	cust. spec.	cust. spec.	cust. spec.	3,5
111501004	315	200	250	132	63	8,0	2,0	6,0	cust. spec.	cust. spec.	cust. spec.	cust. spec.	3,5
111501005	400	224	280	150	71	8,5	2,9	9,5	cust. spec.	cust. spec.	cust. spec.	cust. spec.	3,0
111501006	500	250	315	170	80	9,5	4,8	15,0	cust. spec.	cust. spec.	cust. spec.	cust. spec.	3,0
111501007	630	280	355	190	90	10,0	5,6	24,0	cust. spec.	cust. spec.	cust. spec.	cust. spec.	2,5
111501008	800	315	400	212	100	10,5	9,2	38,0	cust. spec.	cust. spec.	cust. spec.	cust. spec.	2,0
111501009	1000	355	450	236	112	11,0	15,0	60,0	cust. spec.	cust. spec.	cust. spec.	cust. spec.	2,0

- Type PA6-G elevator bucket is modulated acc. to the DIN 15234 style elevator bucket and has flat holes on the back of the bucket and on the inside of the bucket and needs to be fitted on the elevator belt by using a DIN15237 elevator bolt in combination with a flat washer according to DIN9021 (Fig.1). The pattern of the bolt holes can be drilled in the back of the bucket acc. to DIN 15236 part 1.

- When handling abrasive product, a steel DIGGER bucket acc. to DIN 15234 with a slightly bigger bucket projection (Fig.2) can be fitted on the belt after a certain quantity of PA6-G nylon bucket bucket. Please consult a Muller Beltex representative for further technical advice.

- Only available in PA6-G nylon, color black (max. temp +110° C.)

- The dimensions as given above, are the inside dimensions of the elevator bucket. For the outer dimensions in the width (A), please add 2 x the wall thickness (T) and for the bucket projection (B) please add 2 x the wall thickness (T) and 1 x the integrated digging lip of the bucket which is around 6 to 8 mm extra.



(Fig.2)