



b mm	a mm	h <sub>1</sub> mm	h <sub>2</sub> mm	r mm	Capa- max. city number buckets dm <sup>3</sup> per 1 m	Standard punching *				Weight kg/pc	Material- thickness		
						back wall flat			No.		s <sub>1</sub>	s <sub>2</sub>	
						d mm	n mm	i mm				mm	mm
160	140	180	95	45	1,50	4	9,5	80	67	2	0,9	7	13
200	160	200	106	50	2,36	4	11,5	125	75	2	1,1	7	13,5
250	180	224	118	56	3,75	3,5	11,5	2x80	85	3	1,7	7,5	12,5
315	200	250	132	63	6,00	3	11,5	2x112	95	3	2	8	14
400	224	280	150	71	9,50	3	11,5	3x100	106	4	3	8,5	13
500	250	315	170	80	15	2,5	14	4x100	118	5	5,1	9,5	17,5
630	280	355	190	90	24	2,5	14	5x100	132	6	6,5	10	16
800	315	400	212	100	38	2	14	n.s.	150	7	9,2	10,5	17
1000	355	450	236	112	60	1,5	14	n.s.	170	9	15	11	18

\* The punching will be executed according to your statements and **only if expressly agreed**.  
The above mentioned dimensions are according to DIN 15236.

- ▶ **for conveying of:** Cement, sand, stones, coarse-grained materials, moulding-sand, wearing materials, sticking and adhesive products
- ▶ **for use at:** Cement industry, stones and earths industry, foundry industry, lime- and gypsum industry, grit treatment, recycling plants
- ▶ **Material standard:** PA-6G, Cast Polyamide 6, highly wear and impact resistant, smooth walls, big round edges, colour black
- ▶ **Material special:**

PA-6G/Oil	for sticking and adhesive products
PA-6G/PA-12	higher impact resistance, for sticking products
PA-6G/PTFE	higher impact resistance, for sticking products
NYRIM 2000	highest impact resistance, very wear resistant but with high elasticity

All statements are not binding, technical alterations subject to change.

**Elevator buckets PA-6G**  
similar to DIN 15234 with 3-sided reinforcement

