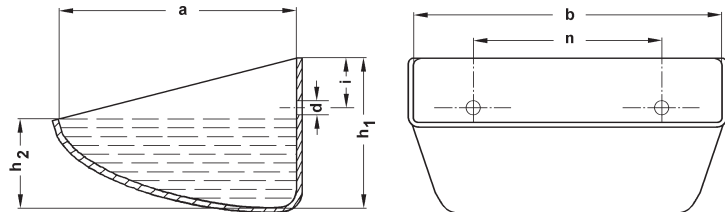


HIGH DUTY BUCKETS OF HDPE SHALLOW ROUNDED DESIGN



Type	b mm	a mm	h1 mm	h2 mm	Capacity grain dm3	Capacity water dm3	max. number buckets per m	Standard punching				Weight kg/100 pcs.	Material- thickness side mm	Material- thickness front mm
								d mm	n mm	i mm	No.			
H100-090 HDP	100	81	61	40	0,29	0,19	15	8,00	50	18	2	7	4,70	3,40
H130-120 HDP	132	105	85	55	0,63	0,41	11	8,00	70	22	2	13	5,20	4,10
H180-140 HDP	180	132	97	60	1,20	0,90	10	9,50	100	30	2	23	6,00	5,00
H230-170 HDP	228	160	108	75	2,40	1,65	9	10,50	120	38	2	38	6,10	4,70
H280-170 HDP	278	160	110	78	2,89	2,08	9	10,50	2x80	37	3	49	6,70	5,60
H300-180 HDP	305	178	123	87	3,90	2,46	9	9,00	2x100	35	3	61	6,90	5,50
H330-215 HDP	323	202	135	95	5,40	3,92	6,5	11,00	2x120	38	3	76	8,90	7,40
H350-180 HDP	355	175	133	92	4,51	3,30	7,5	9,00	3x90	35	4	86	7,40	6,20
H370-215 HDP	362	201	140	100	6,30	4,41	6	10,50	3x90	35	4	113	8,70	7,90

*middel material thickness

Special punching not possible.

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

FOR CONVEYING OF

all kinds of bulk material

FOR USE AT

Silos, mills, feed mills, malt- sugar- and foods industry,
chemical industry

MATERIAL

HDPE (High Density Polyethylene)
work temperature: -50 °C up to + 80 °C
Nylon 6 (Polyamid 6)
work temperature: -30 °C up to +100 °C, short time 140 °C

FEATURE

high wear-resistance, extensibility at break 300%

