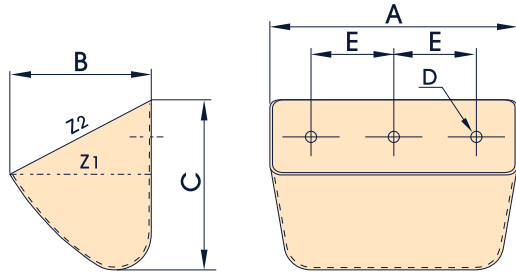


# JET Elevatorbuckets

**JET-R®**

## PRESSED STEEL Cereals - rise

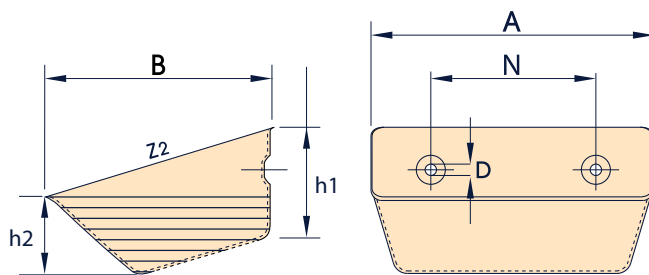


Type	A mm	B mm	C mm	Holes			Capacity		Buckets /mtr	Weight / kg. /1,5 mm
				No.	D mm	E mm	Z2 (l)	Z1 (l)		
JET-R 5x4 14/100	141	105	121	2	8	88	0,90	0,54	7	0,36
JET-R 7x4 18/100	181	105	121	2	8	113	1,15	0,71	7	0,43
JET-R 6x5 15/135	151	139	155	2	8	78	1,55	0,90	6	0,70
JET-R 7x5 18/135	181	139	155	3	8	68	1,94	1,15	6	0,81
JET-R 9x5 23/135	231	139	155	3	8	78	2,65	1,65	6	0,93
JET-R 11x5 28/135	282	140	155	3	8	102	3,17	1,91	6	1,56

Subject to alterations. Use flat washers Alternative hole punching available.

## PRESSED STEEL - with or without bottom Cereals – pellets – sticky products

**MAXIJET®**



Type	A mm	B mm	h1	h2	Holes			Capacity Z (l)	Buckets /mtr	Weight /kg.			
					No.	D mm	E mm			1,0 mm	1,5 mm	2,0 mm	3,0 mm
MJX 09-090	90	90	45	35	2	8,50	40	0,20	21	0,10			
MJX 10-090	105	90	57	34	2	8,50	40	0,24	20	0,10			
MJX 13-120	130	115	45	35	2	8,50	70	0,45	21		0,24		
MJX 18-140	180	135	67	50	2	8,50	100	1,10	14		0,42		
MJX 23-165	230	160	74	58	2	11,50	120	1,93	13			0,75	
MJX 28-165	280	165	80	62	3	11,50	90	2,80	12			1,00	
MJX 33-185	330	185	100	75	3	11,50	100	4,50	9,5				2,10
MJX 37-240	370	240	120	95	4	14,00	90	8,20	8,0				2,80

Subject to alterations. Z=Without bottom Alternative hole punching available. Use domed washers