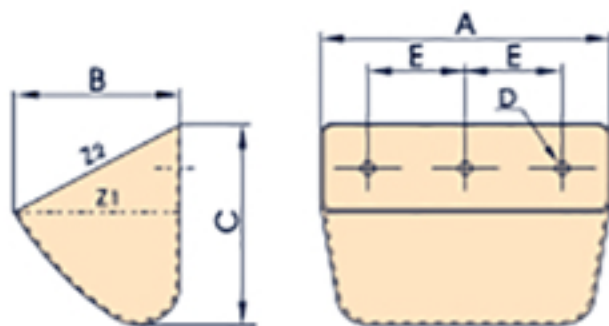


**JET-R®****ACIER EMBOUTI**

Céréales - Riz

PRESSED STEEL

Cereals - Rice



N°	A mm	B mm	C mm	Trous / Hoies			Capacité / Capacity		Godets / Buckets / mtr	Peso / Kg 1,5 mm
				Nbr	D mm	E mm	Z1 (°)	Z1 (°)		
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

Utiliser vis tête plate à ergots (voir page 17) / Use countersunk lug bolt (see page 17)

andere Lochungen auf Anfrage / Other punching hole on request

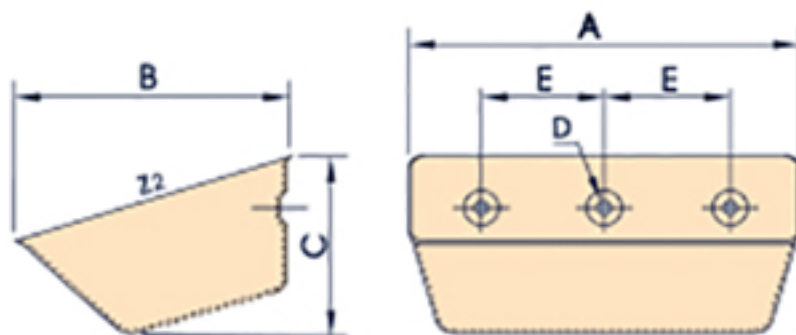
**MAXIJET®**

Stahl gepresst

Getreide - Pellets - klebrige Produkte

PRESSED STEEL

Cereals - Pellets - Sticky materials



N°	A mm	B mm	C mm	Lochung / Hoies			Inhalt / Capacity Z1 (°)	Becher / Buckets / mtr	Gewicht / Weight Kg		
				Nbr	D mm	E mm			1,0 mm	1,5 mm	2,0 mm
MjX 10-090	105	90	57	2	8,50	50	0,24	20	0,10		
MjX 13-120	134	115	67	2	8,50	70	0,45	18,50		0,23	
MjX 18-140	185	139	90	2	8,50	100	1,15	14		0,45	
MjX 23-165	238	164	102	2	8,50	120	1,95	12,50			0,84
MjX 28-165	290	167	108	3	8,50	90	2,89	11,40			1,08

angesenkte Becherschrauben verwenden (siehe Seite 17) / Use countersunk lug bolt (see page 17)

unverbindliches Dokument - Non contractual document