

Transport- og fodplade

Best.nr.	Betegnelse	Teknisk spec.					Vægt	Illustration & symbol
		A (mm)	B (mm)	L (mm)	D-boring (mm)	M (mm)		
Transport- og fodplade								
Plade i trykstøbtzink og pulverbelagt (sort)								
Transport- og fodplade 30x60-M6								
2029.08.306	30 x 60mm - M8+(x2) D=ø7,0 (M6)	30	30	60	ø7,0	M8	101 g	
2029.10.306	30 x 60mm - M10+(x2) D=ø7,0 (M6)	30	30	60	ø7,0	M10	99 g	
2029.12.306	30 x 60mm - M12+(x2) D=ø7,0 (M6)	30	30	60	ø7,0	M12	97 g	
2029.14.306	30 x 60mm - M14+(x2) D=ø7,0 (M6)	30	30	60	ø7,0	M14	95 g	
2029.16.306	30 x 60mm - M16+(x2) D=ø7,0 (M6)	30	30	60	ø7,0	M16	93 g	
Transport- og fodplade 30x60-M8								
2032.08.306	30 x 60mm - M8+(x2) D=ø9,0 (M8)	30	30	60	ø9,0	M8	100 g	
2032.10.306	30 x 60mm - M10+(x2) D=ø9,0 (M8)	30	30	60	ø9,0	M10	98 g	
2032.12.306	30 x 60mm - M12+(x2) D=ø9,0 (M8)	30	30	60	ø9,0	M12	96 g	
2032.14.306	30 x 60mm - M14+(x2) D=ø9,0 (M8)	30	30	60	ø9,0	M14	94 g	
Transport- og fodplade 45x90-M8								
2032.10.459	45 x 90mm - M10+(x2) D=ø9,0 (M8)	45	45	90	ø9,0	M10	280 g	
2032.12.459	45 x 90mm - M12+(x2) D=ø9,0 (M8)	45	45	90	ø9,0	M12	276 g	
2032.14.459	45 x 90mm - M14+(x2) D=ø9,0 (M8)	45	45	90	ø9,0	M14	270 g	
2032.16.459	45 x 90mm - M16+(x2) D=ø9,0 (M8)	45	45	90	ø9,0	M16	266 g	
2032.20.459	45 x 90mm - M20+(x2) D=ø9,0 (M8)	45	45	90	ø9,0	M20	256 g	
Transport- og fodplade 45x90-M12								
2068.10.459	45 x 90mm - M10+(x2) D=ø14,5 (M12)	45	45	90	ø14,5	M10	257 g	
2068.12.459	45 x 90mm - M12+(x2) D=ø14,5 (M12)	45	45	90	ø14,5	M12	255 g	
2068.14.459	45 x 90mm - M14+(x2) D=ø14,5 (M12)	45	45	90	ø14,5	M14	253 g	
2068.16.459	45 x 90mm - M16+(x2) D=ø14,5 (M12)	45	45	90	ø14,5	M16	247 g	
2068.20.459	45 x 90mm - M20+(x2) D=ø14,5 (M12)	45	45	90	ø14,5	M20	243 g	
Transport- og fodplade 40x80-M8								
2032.08.408	40 x 80mm - M8+(x2) D=ø9,0 (M8)	40	40	80	ø9,0	M8	213 g	
2032.10.408	40 x 80mm - M10+(x2) D=ø9,0 (M8)	40	40	80	ø9,0	M10	211 g	
2032.12.408	40 x 80mm - M12+(x2) D=ø9,0 (M8)	40	40	80	ø9,0	M12	209 g	
2032.14.408	40 x 80mm - M14+(x2) D=ø9,0 (M8)	40	40	80	ø9,0	M14	203 g	
2032.16.016	40 x 80mm - M16+(x2) D=ø9,0 (M8)	40	40	80	ø9,0	M16	199 g	
Transport- og fodplade 40x80-M12								
2068.08.408	40 x 80mm - M8+(x2) D=ø14,5 (M12)	40	40	80	ø14,5	M8	192 g	
2068.10.408	40 x 80mm - M10+(x2) D=ø14,5 (M12)	40	40	80	ø14,5	M10	190 g	
2068.12.408	40 x 80mm - M12+(x2) D=ø14,5 (M12)	40	40	80	ø14,5	M12	188 g	
2068.14.408	40 x 80mm - M14+(x2) D=ø14,5 (M12)	40	40	80	ø14,5	M14	182 g	
2068.16.016	40 x 80mm - M16+(x2) D=ø14,5 (M12)	40	40	80	ø14,5	M16	178 g	
Transport- og fodplade 50x100-M8								
2032.10.501	50 x 100mm - M10+(x2) D=ø9,0 (M8)	50	50	100	ø9,0	M10	310 g	
2032.12.501	50 x 100mm - M12+(x2) D=ø9,0 (M8)	50	50	100	ø9,0	M12	306 g	
2032.14.501	50 x 100mm - M14+(x2) D=ø9,0 (M8)	50	50	100	ø9,0	M14	300 g	
2032.16.501	50 x 100mm - M16+(x2) D=ø9,0 (M8)	50	50	100	ø9,0	M16	296 g	
2032.20.501	50 x 100mm - M20+(x2) D=ø9,0 (M8)	50	50	100	ø9,0	M20	289 g	
Transport- og fodplade 50x100-M12								
2068.10.501	50 x 100mm - M10+(x2) D=ø14,5 (M12)	50	50	100	ø14,5	M10	296 g	
2068.12.501	50 x 100mm - M12+(x2) D=ø14,5 (M12)	50	50	100	ø14,5	M12	292 g	
2068.14.501	50 x 100mm - M14+(x2) D=ø14,5 (M12)	50	50	100	ø14,5	M14	286 g	
2068.16.501	50 x 100mm - M16+(x2) D=ø14,5 (M12)	50	50	100	ø14,5	M16	280 g	
2068.20.501	50 x 100mm - M20+(x2) D=ø14,5 (M12)	50	50	100	ø14,5	M20	273 g	

