

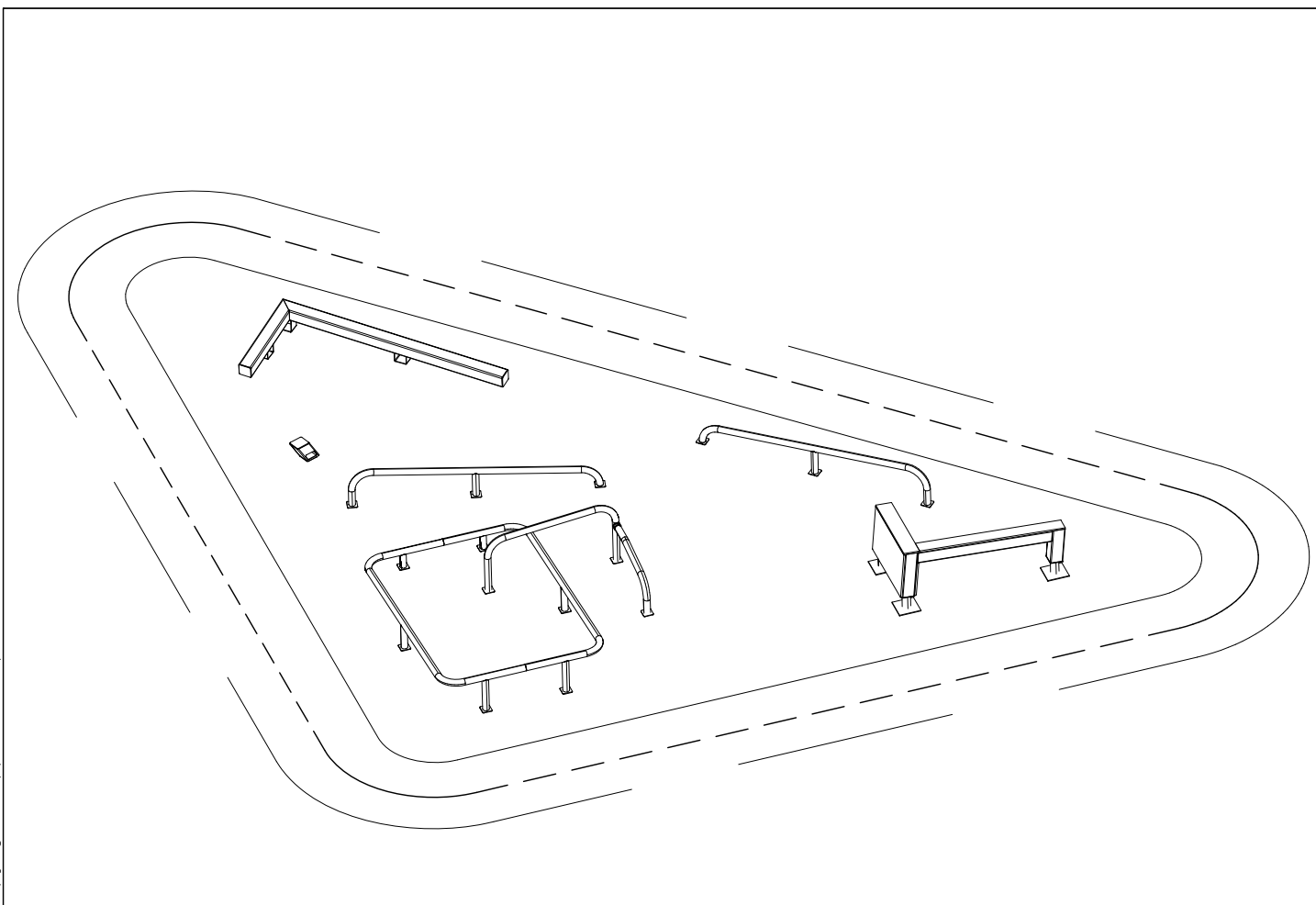
LAPPSET®

DASH PARKOUR

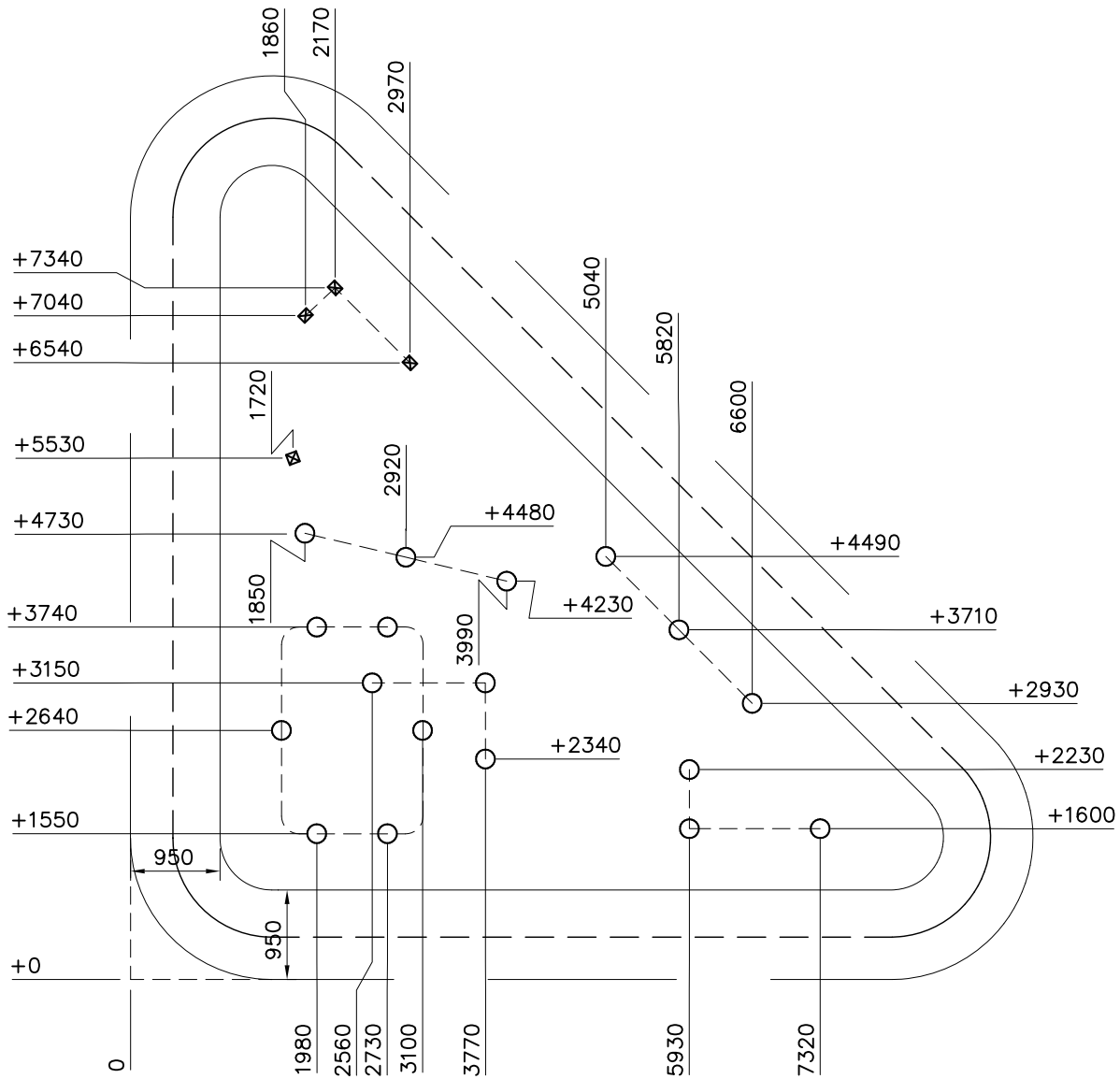
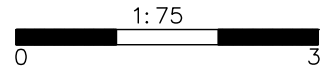
ASENNUSOHJE
MONTERINGSANSVISNING
INSTALLATION INSTRUCTION
AUFBAUANLEITUNG
NOTICE D'INSTALLATION

DATE: 11.12.2019

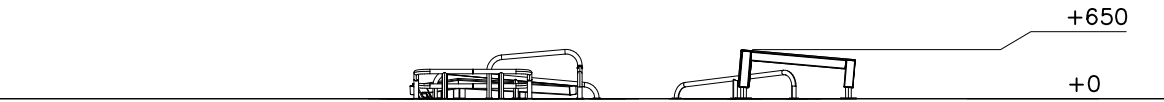
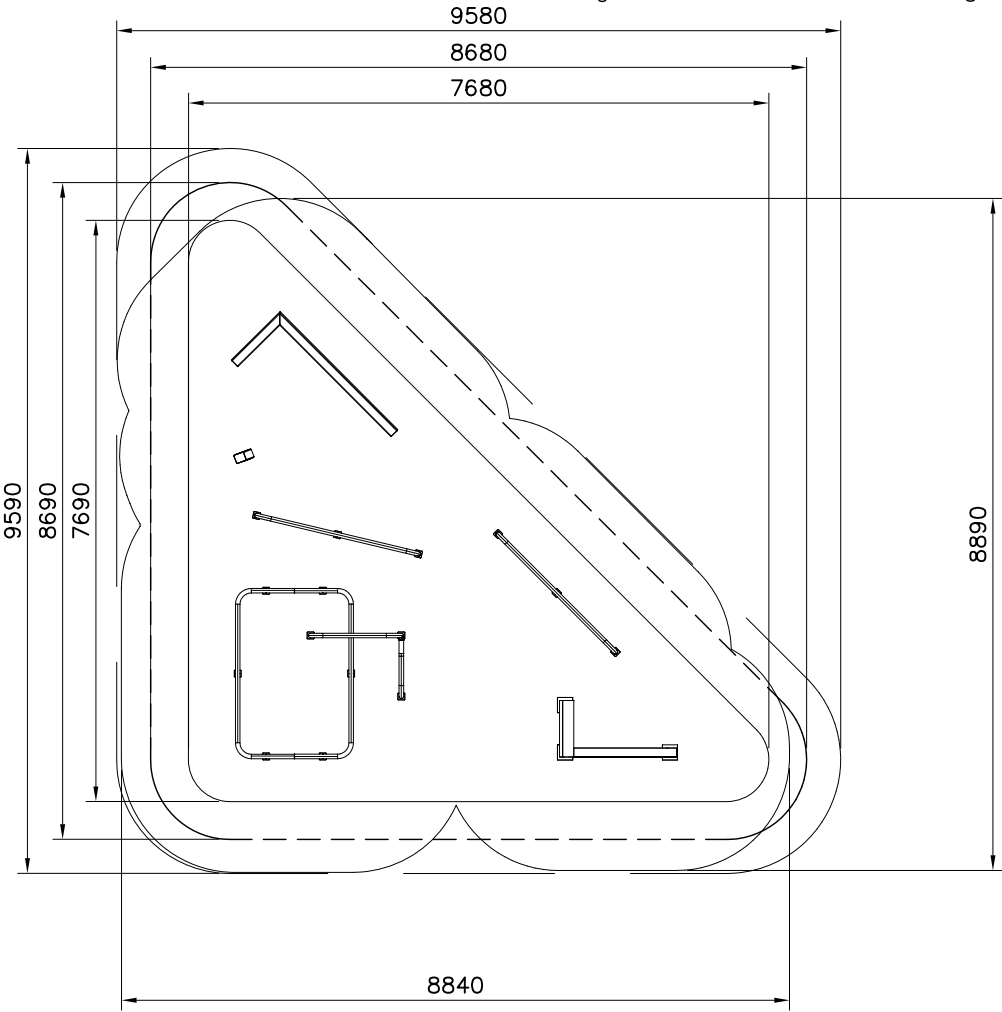
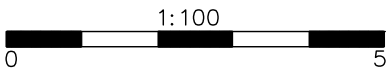
081761M

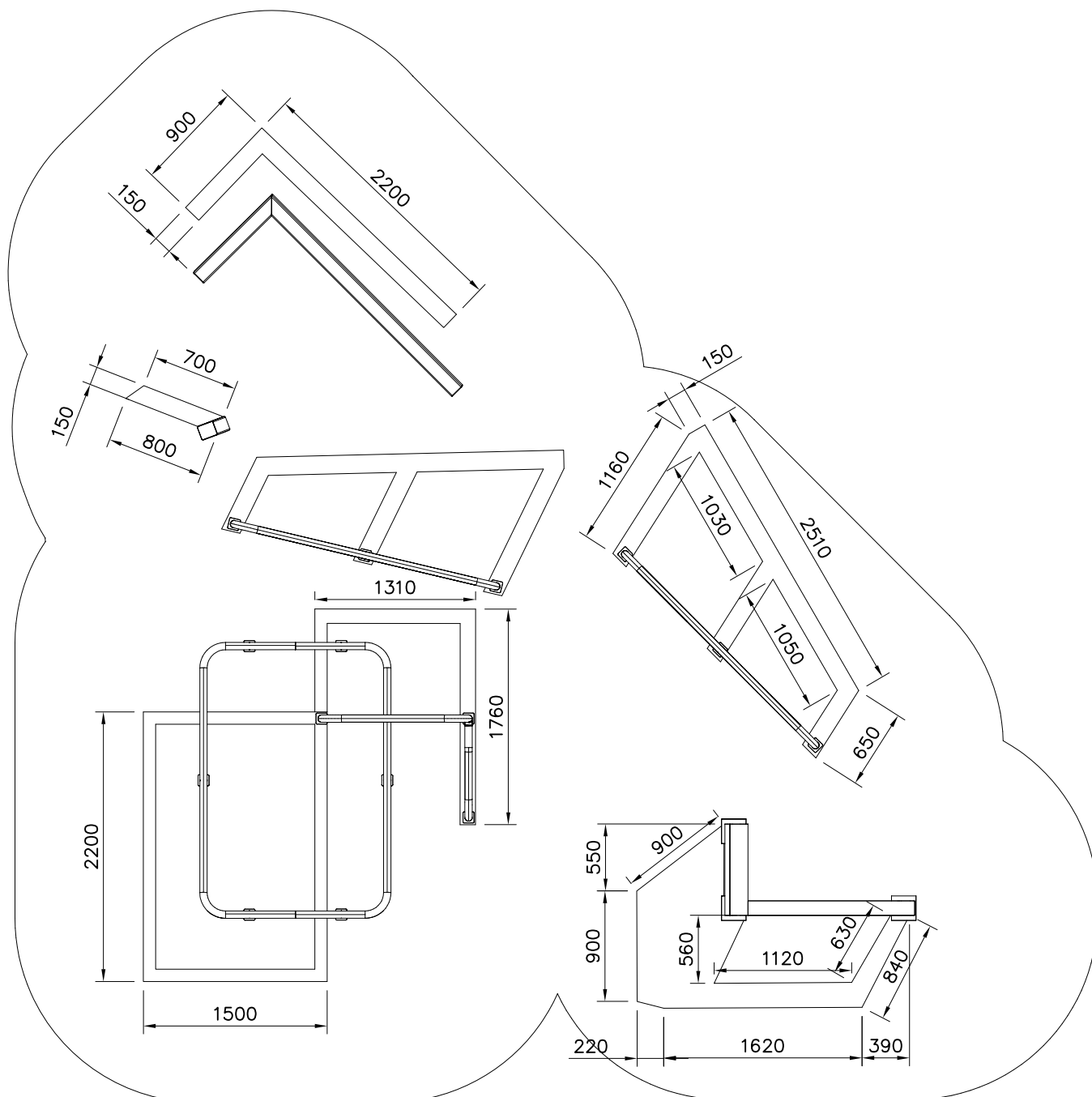
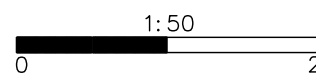


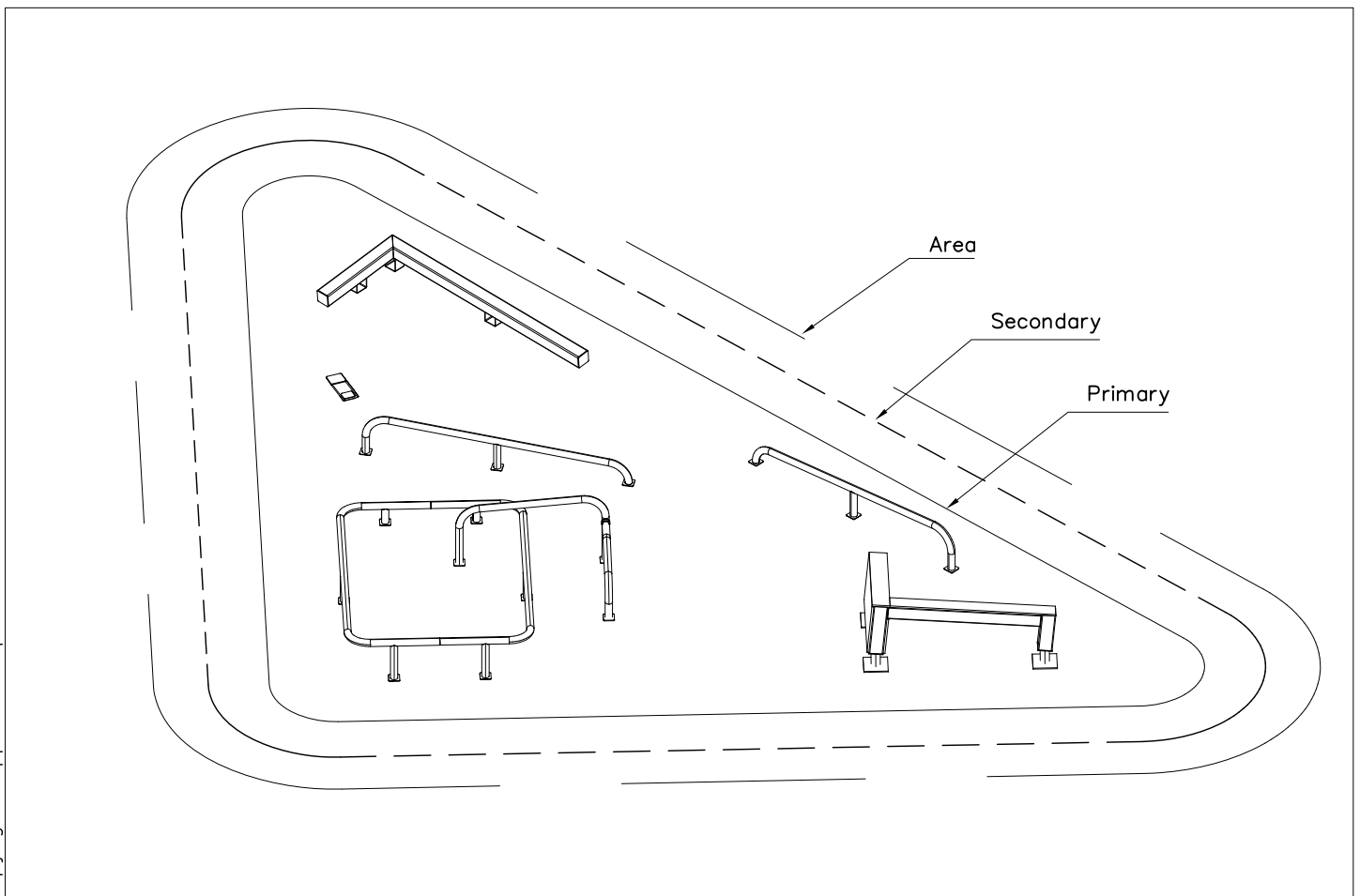
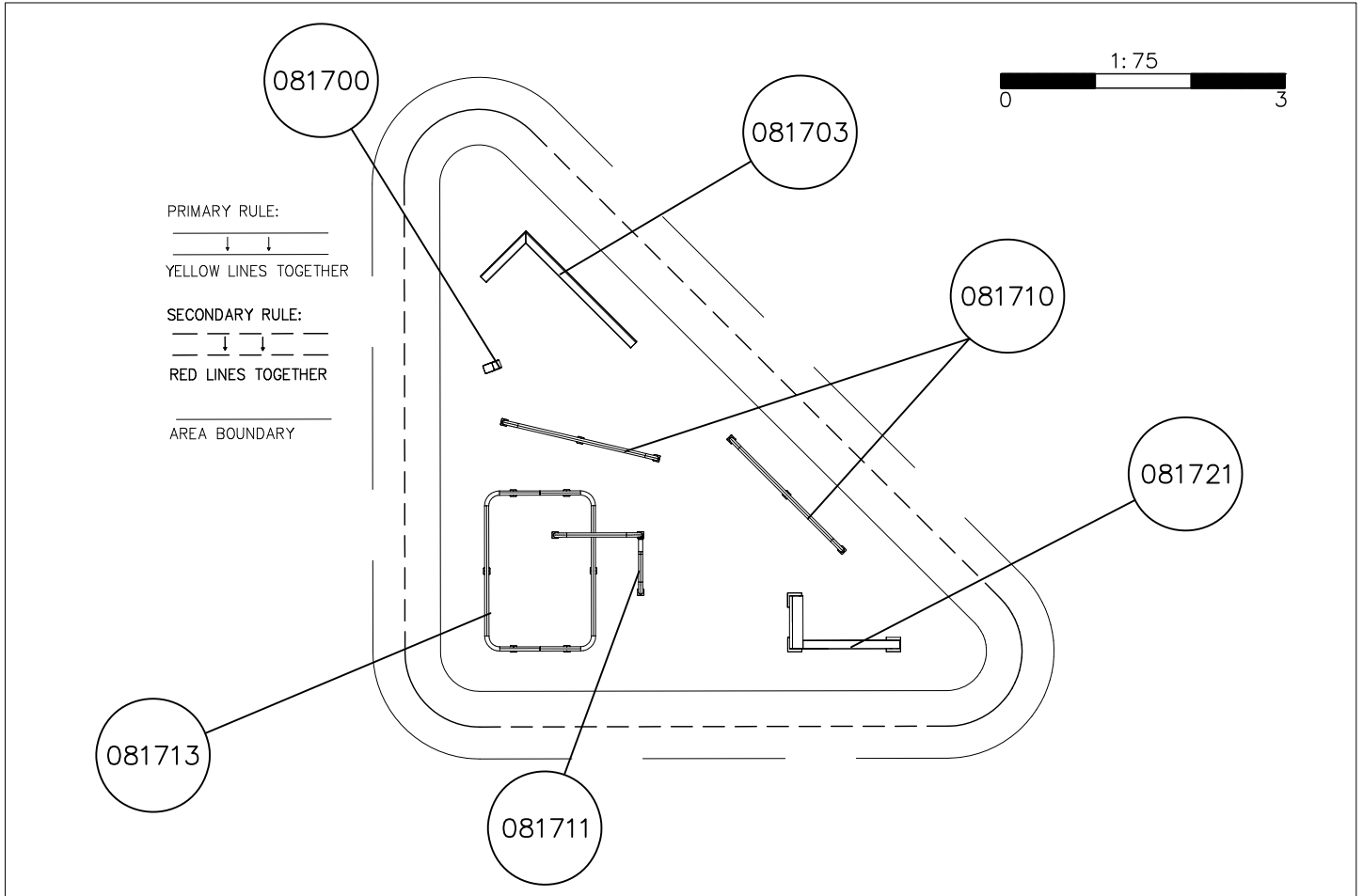
Copyright Lappset Group Ltd

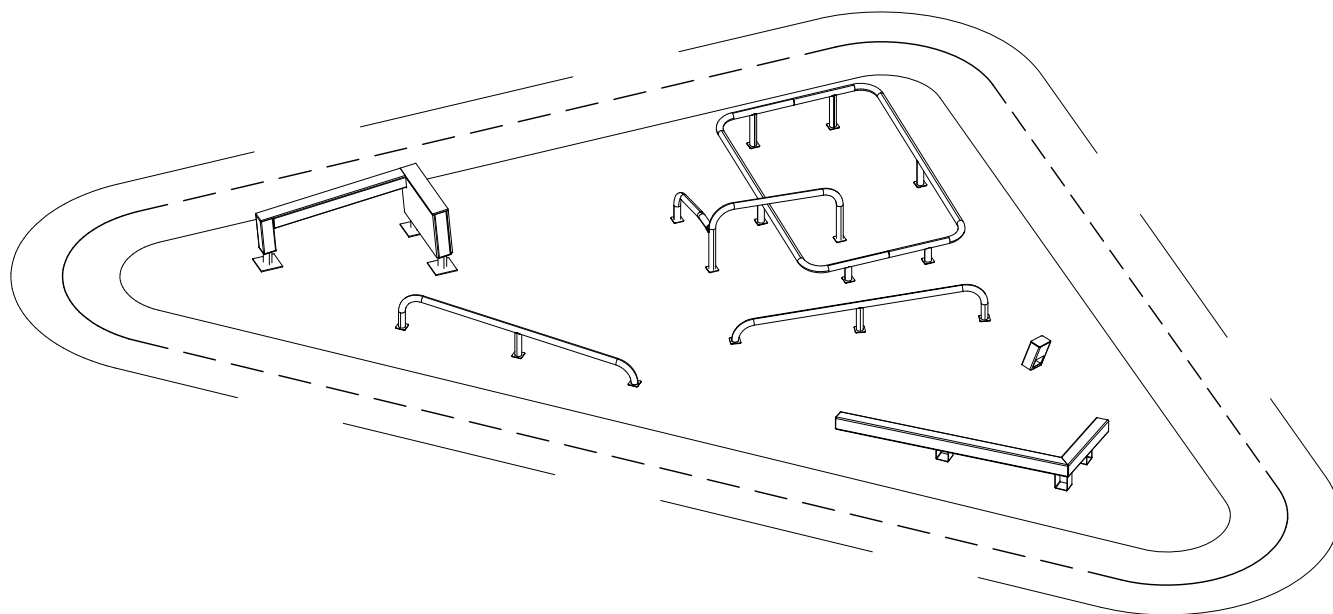
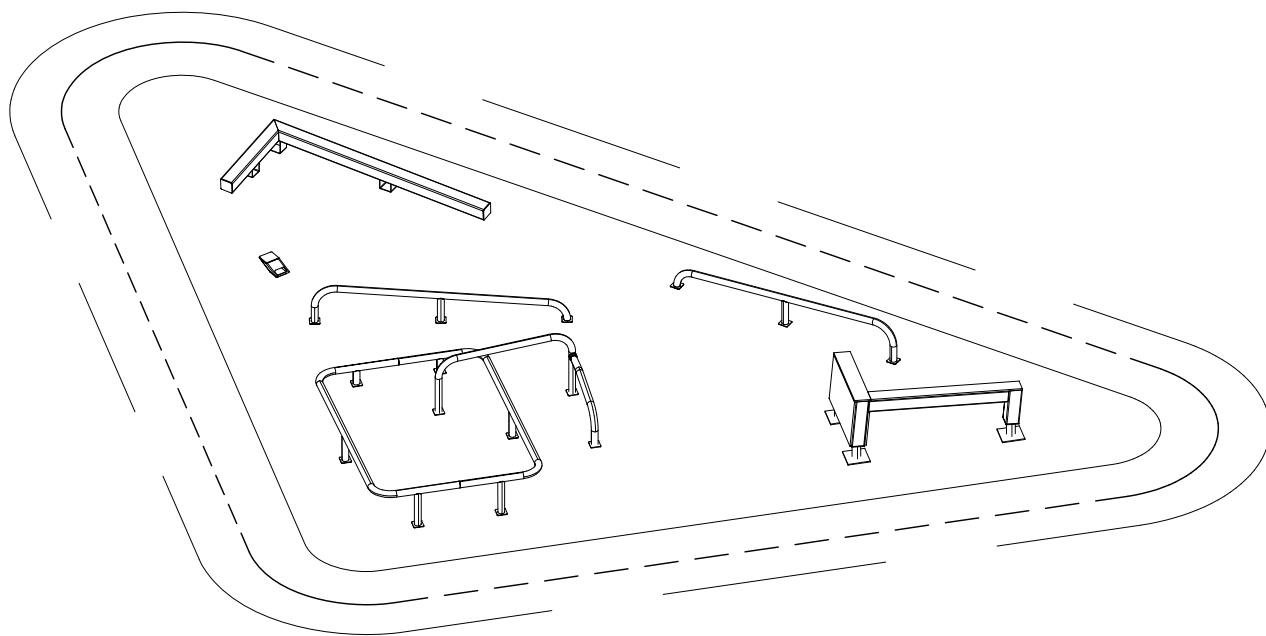


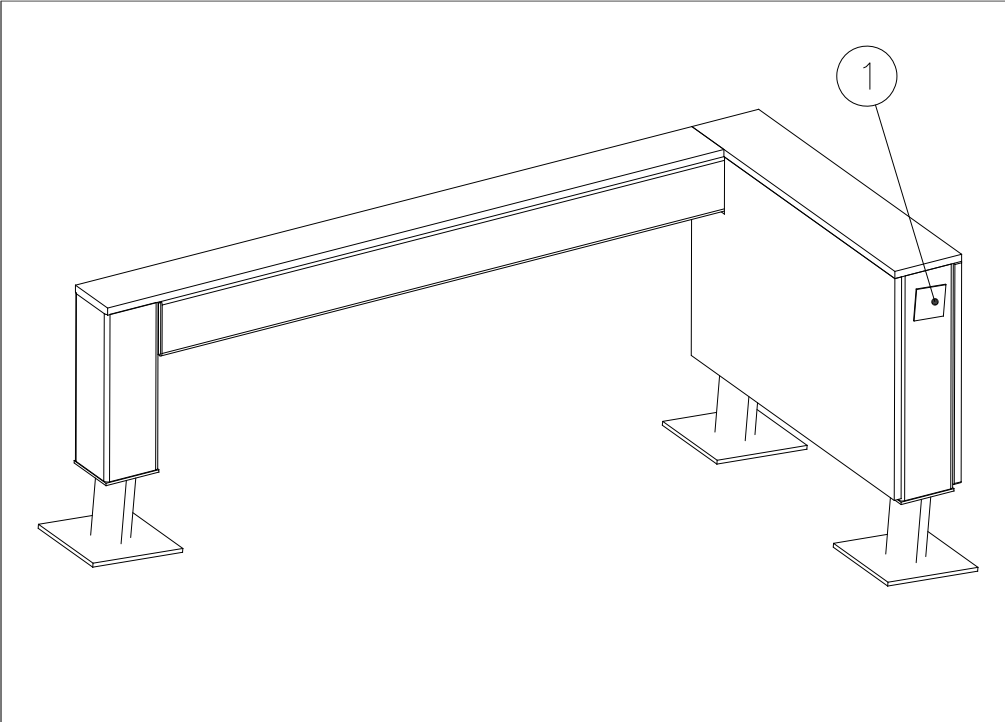
— Falling Space 56.1 m²
Max Falling Height 650 mm



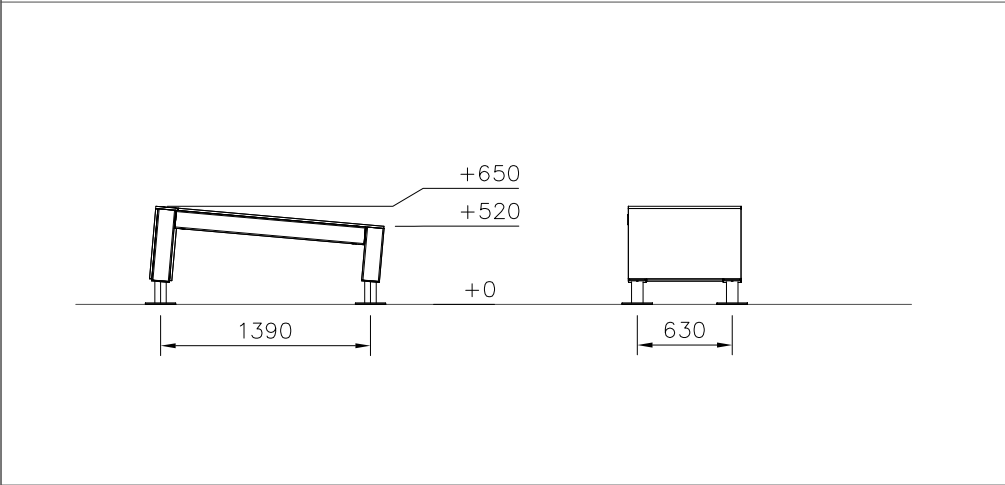




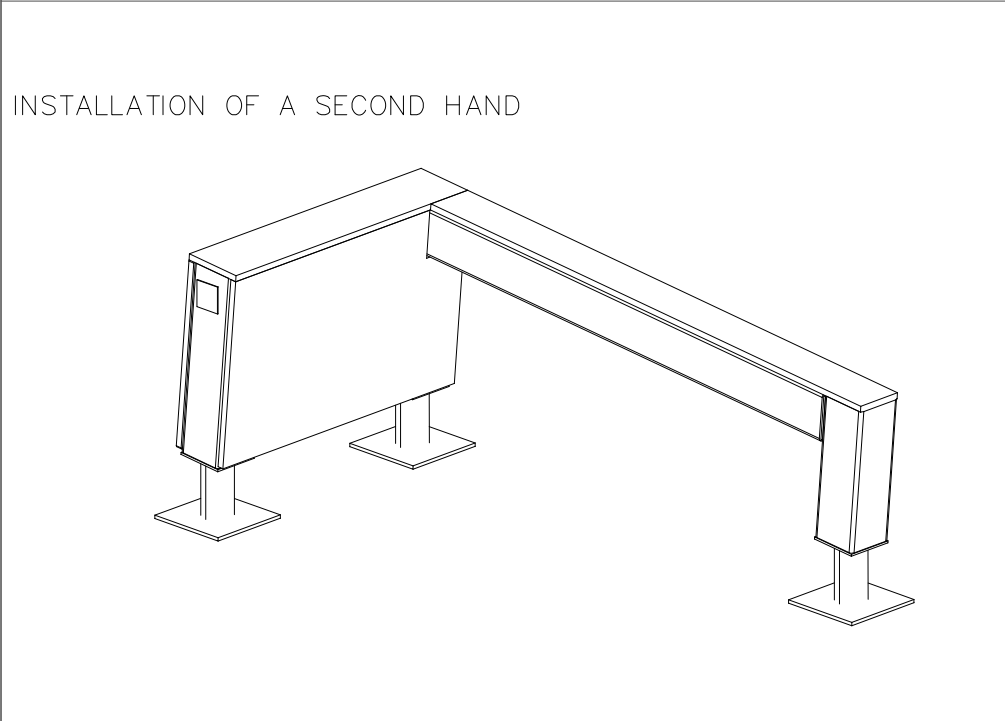




① 702286	PCS	② 707210	PCS
	1		2
65x65		118x118x503	



③ 707212	PCS	④ 707889	PCS
	1		2
118x118x1254		118x118x472	



⑤ 708443	PCS	⑥ 712625	PCS
	1		1
118x118x352		16x148x745	

⑦ 712626	PCS	⑧ 708857 JIG	PCS
	1		1
16x118x1365		20x133x149	

⑨ 712623	PCS	⑩ 900240	PCS
	1		16
16x466x745		Ø8x70	

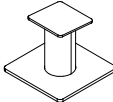
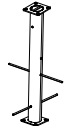
⑪ 903093	PCS	⑫ 905103	PCS
	4		2
Ø8x90		PT-28/32-H	

⑬ 905112	PCS	⑭ 908698	PCS
	4		4
Ø22		3x114x108	

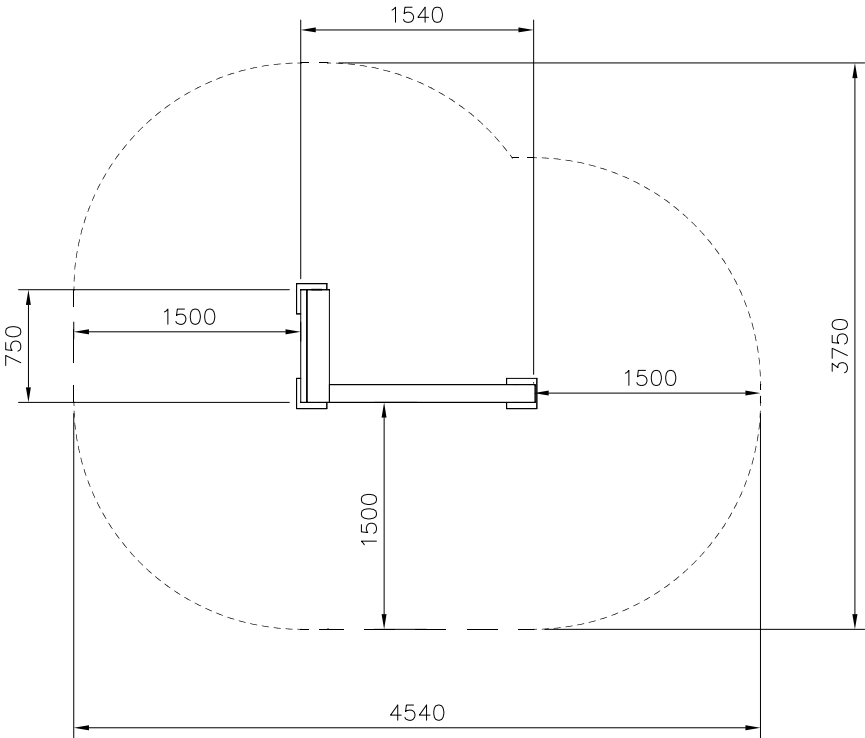
⑮ 910266	PCS	⑯ 712624	PCS
	2		1
90x108x118		16x466x745	

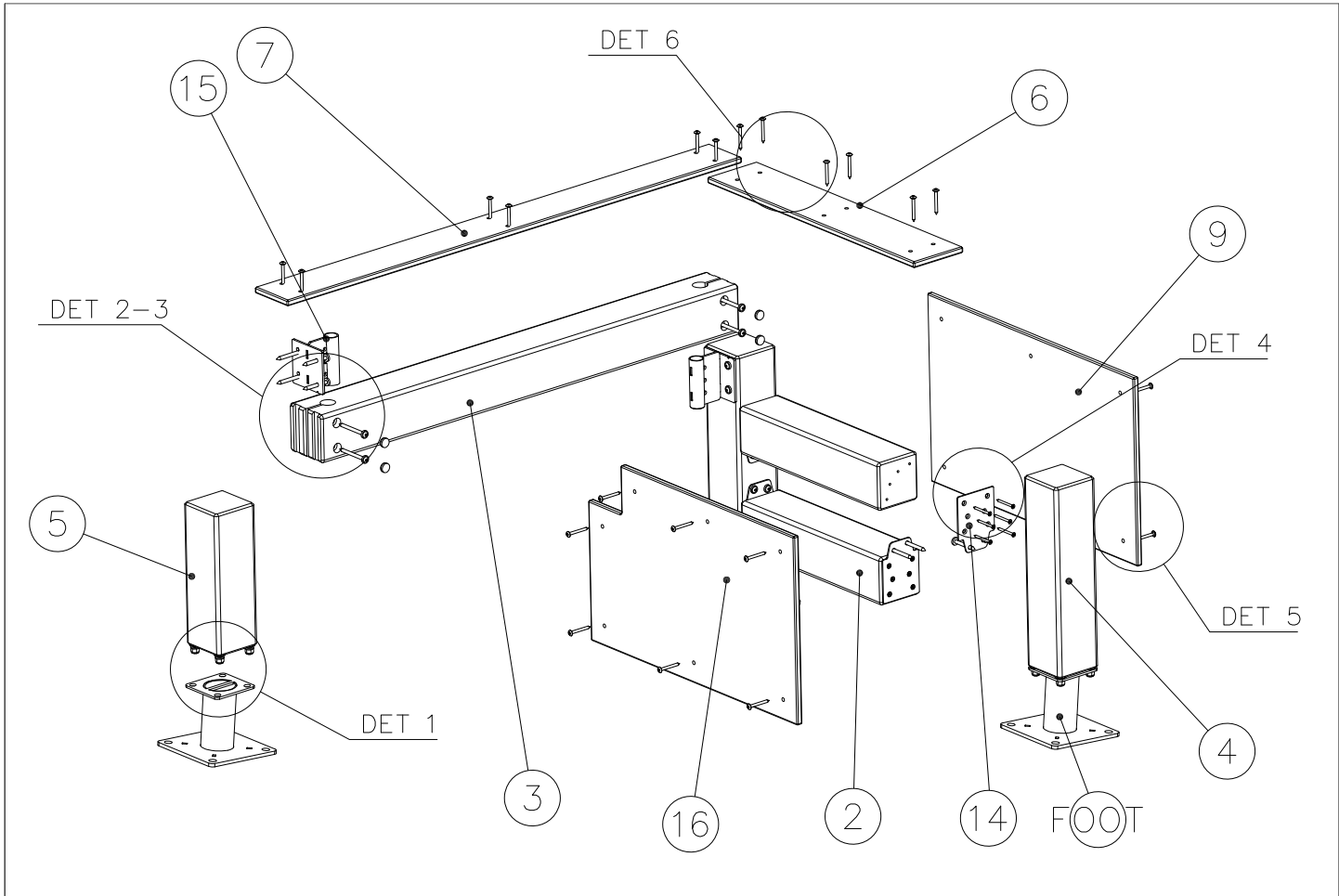
17	980100	PCS	18	980114	PCS	19	980123	PCS
		28			4			25
								
Ø5x60			Ø4x20			Ø7x60		

FOOT OPTIONS

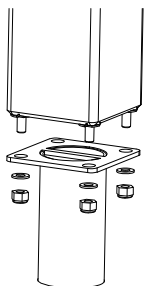
709261+		709262+	
910267	PCS	910567	PCS
SURFACE	3	CONCRETE	3
			
152x200x200		117x117x715	

----- Falling Space 13.8 m2
Max Falling Height 650 mm

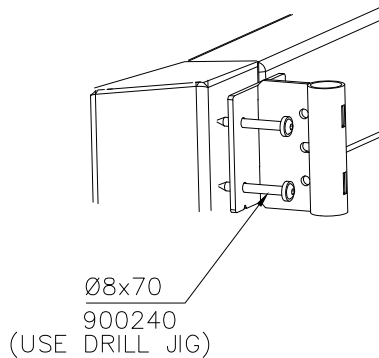




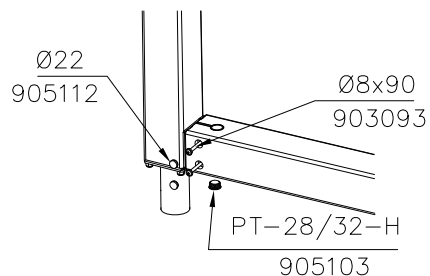
DET 1



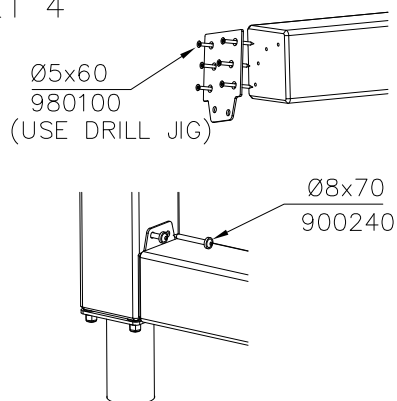
DET 2



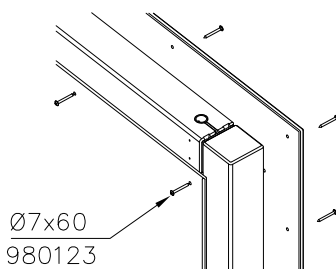
DET 3



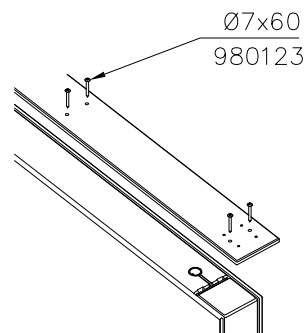
DET 4



DET 5



DET 6



JIG DET A (USE DET 2-4)

NOTE:

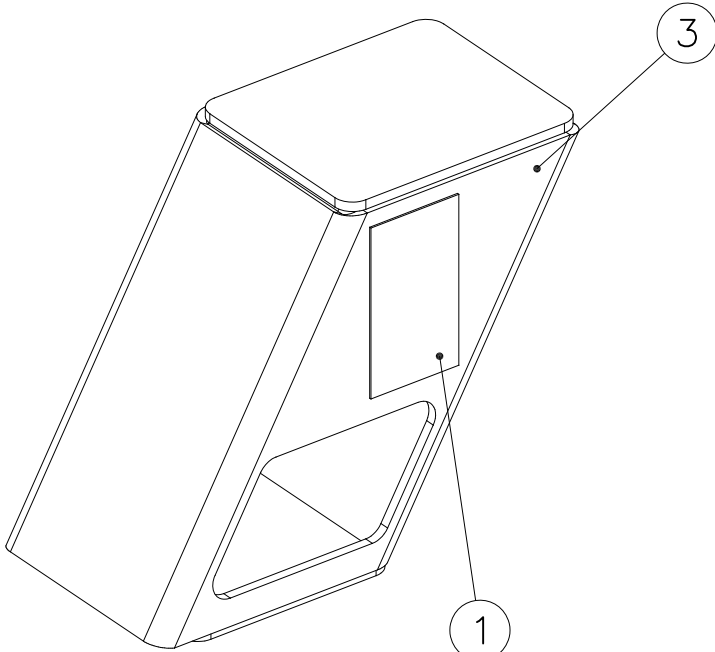
Use drill jig 708857
to predrill Ø5 ∇ 50
holes for 910266
and 908698

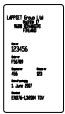
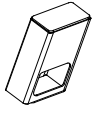
708857

910266

908698

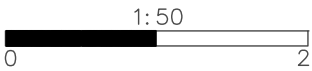
Ø5 ∇ 50



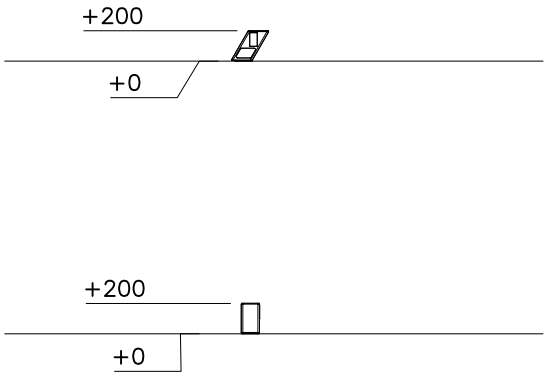
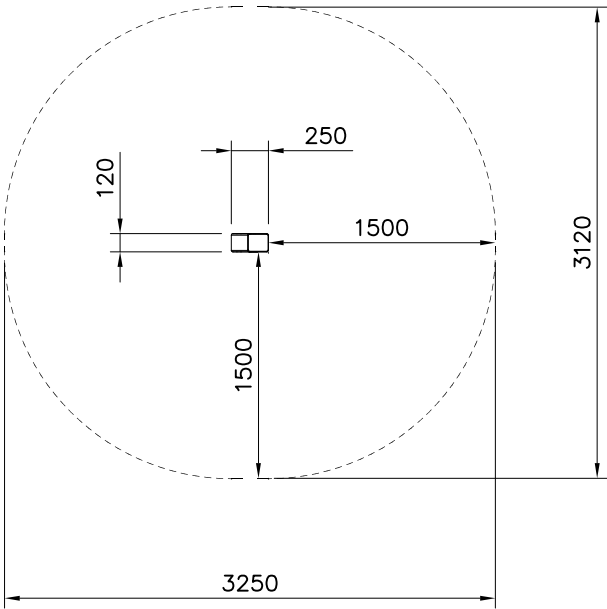
① 702341	PCS	② 709381	PCS
	1		2
90x50		SURFACE	
		③ 910219	PCS
			1
		120x120x200	

FOOT OPTION FOR
DEEP MOUNTING

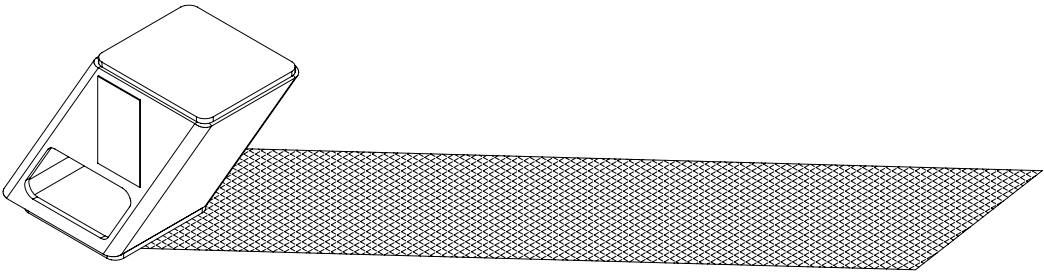
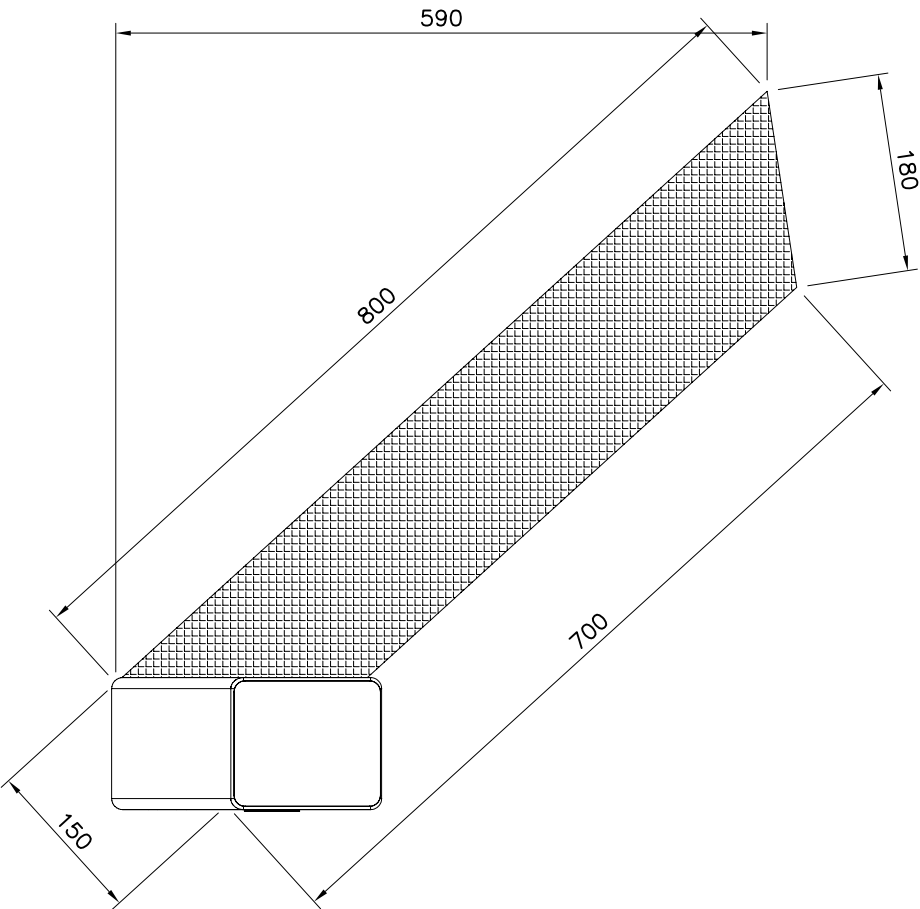
709379+	
○ 902564	PCS
	1
L 550	

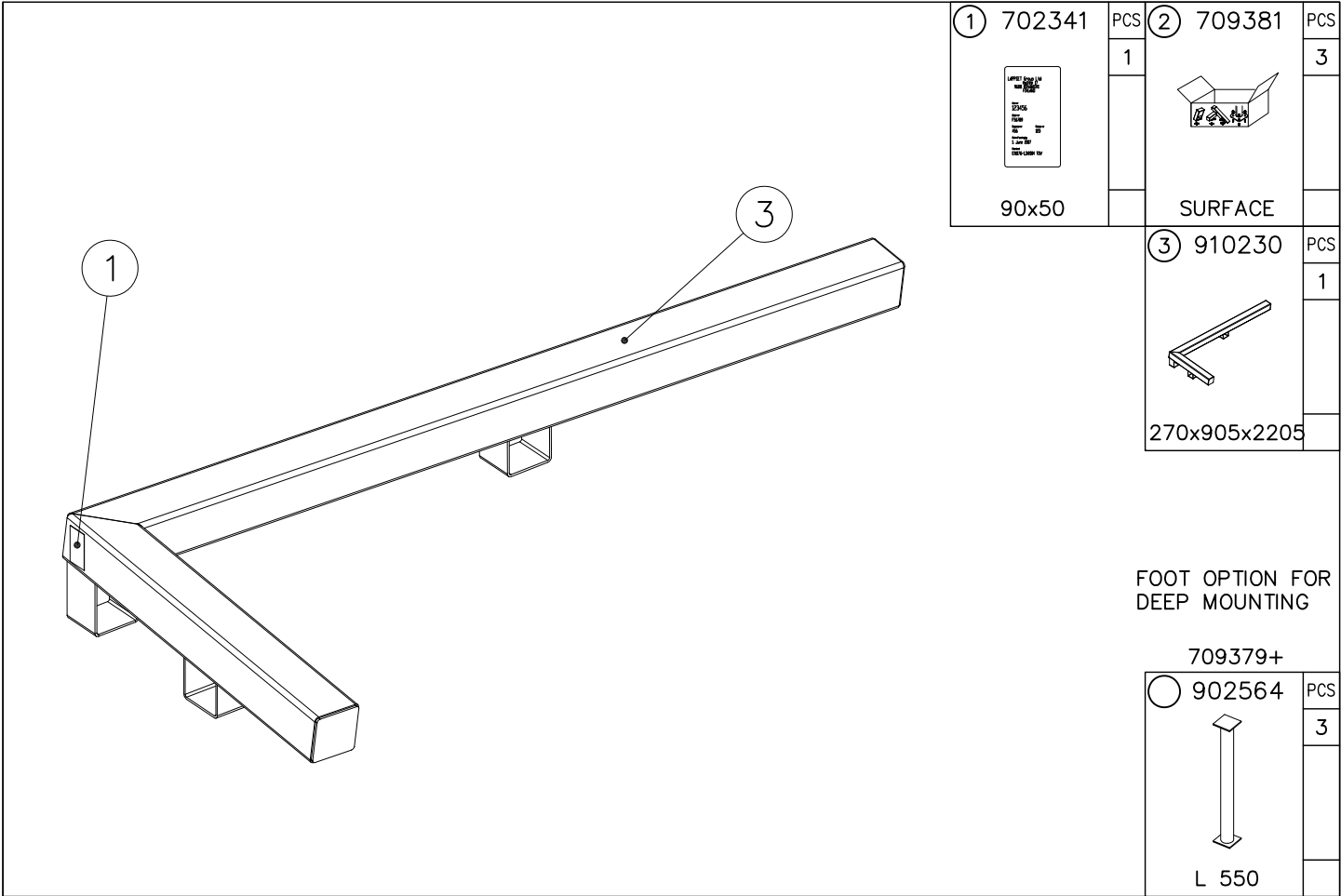


----- Falling Space 8.2 m2
Max Falling Height 200 mm

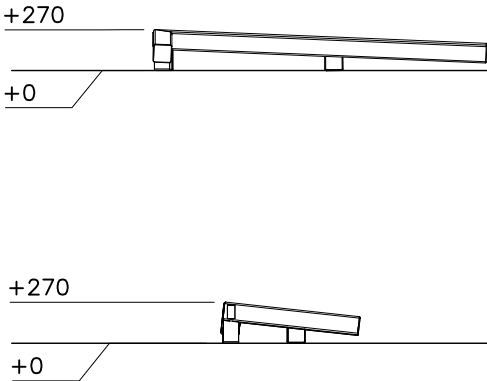
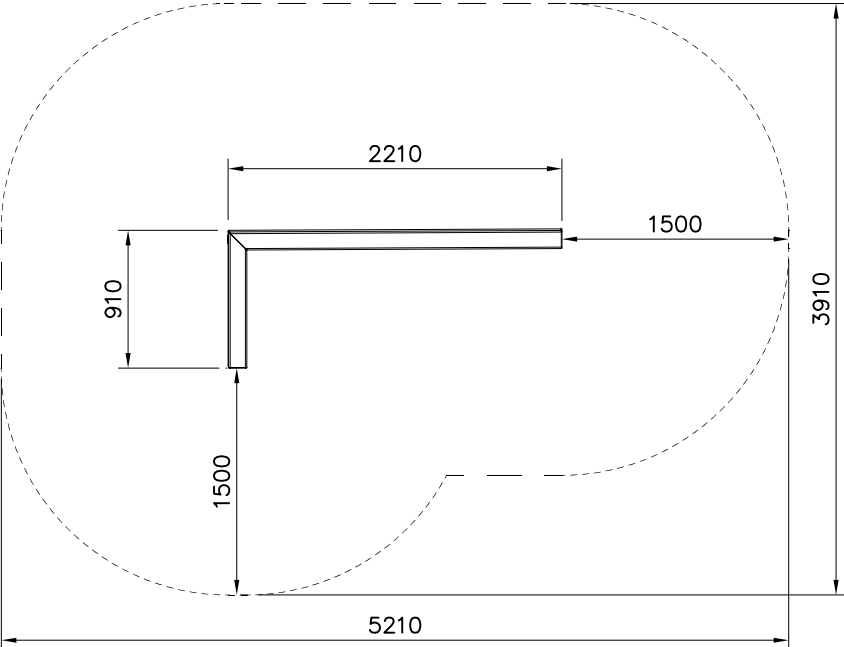
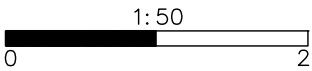


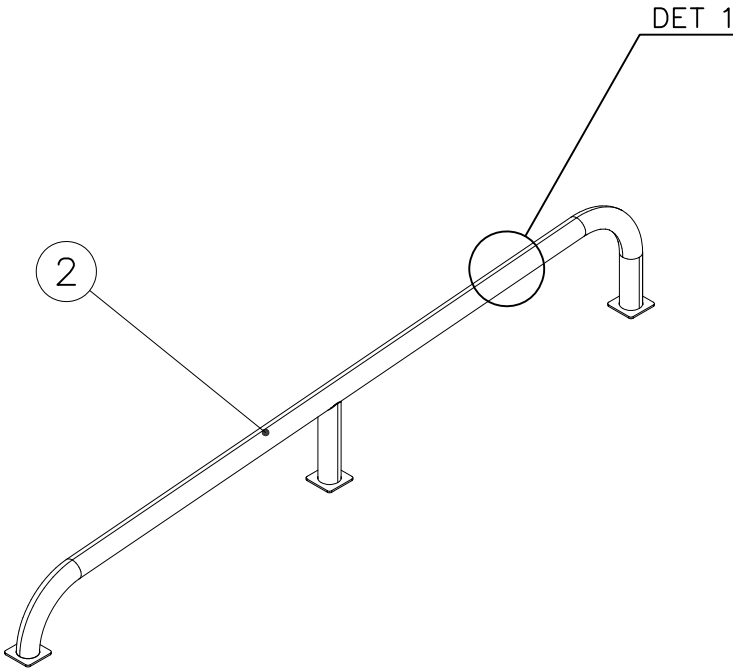
Shadow lines





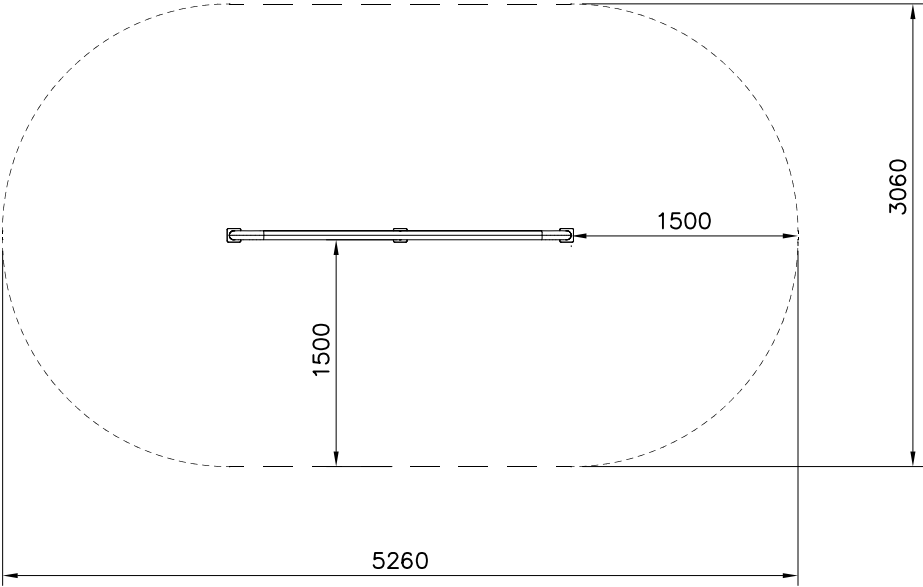
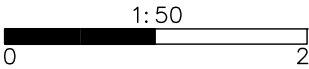
----- Falling Space 16.3 m2
Max Falling Height 270 mm

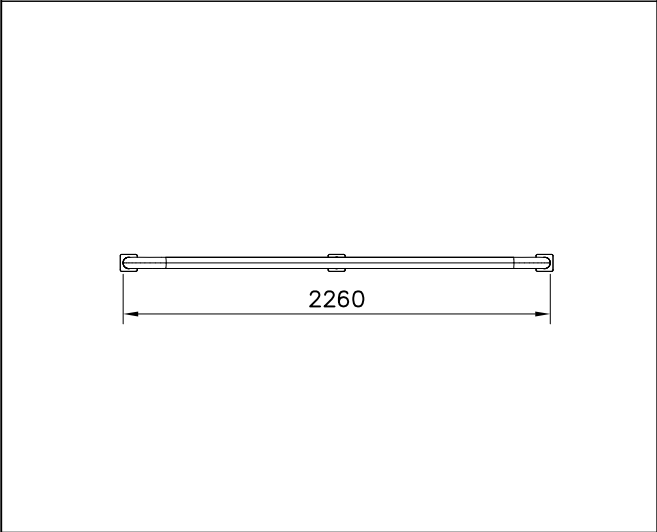
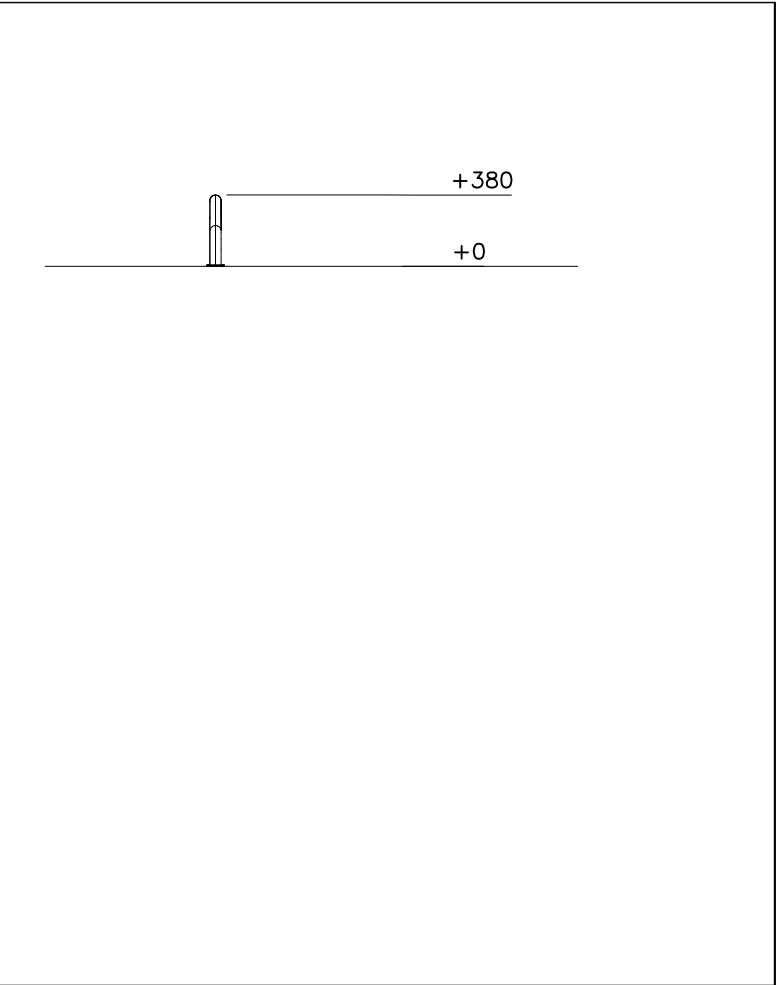
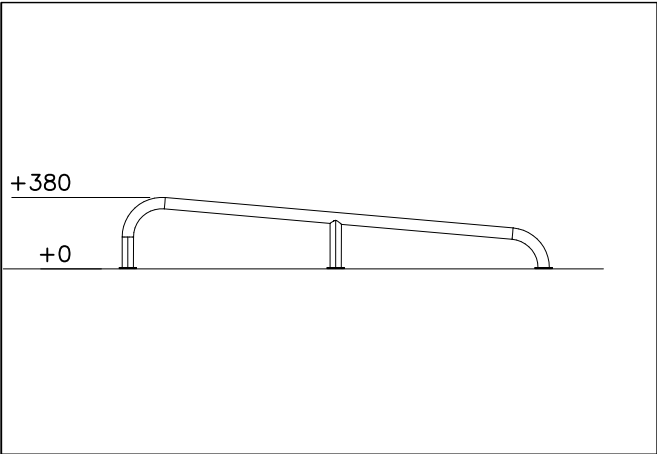




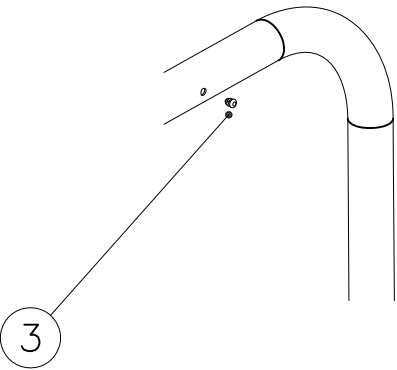
① 702341	PCS	② 910253	PCS
	1		1
90x50		Ø60x376x2290	
③ 903533	PCS		PCS
	4		
SRL12			

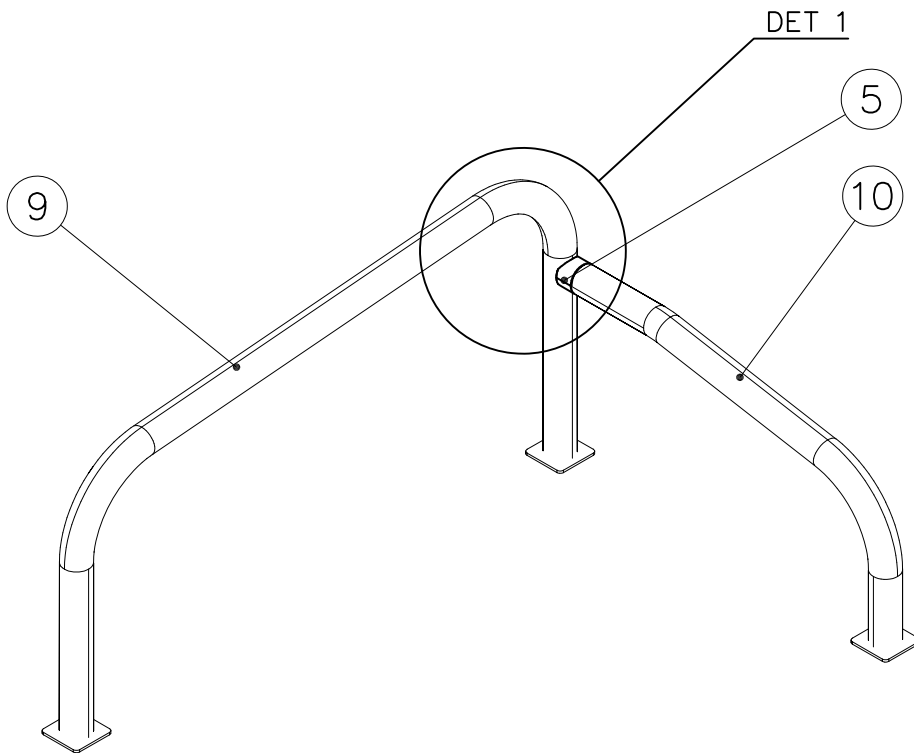
----- Falling Space 14.2 m2
Max Falling Height 380 mm



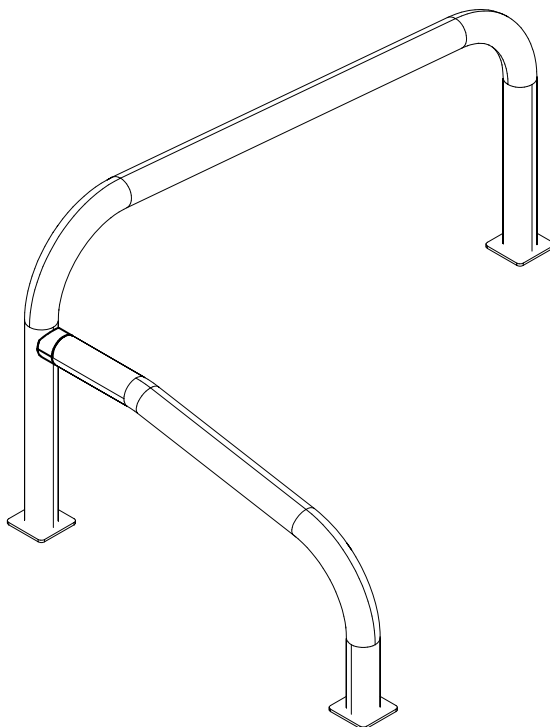


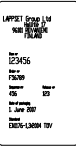
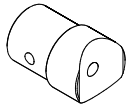
DET 1





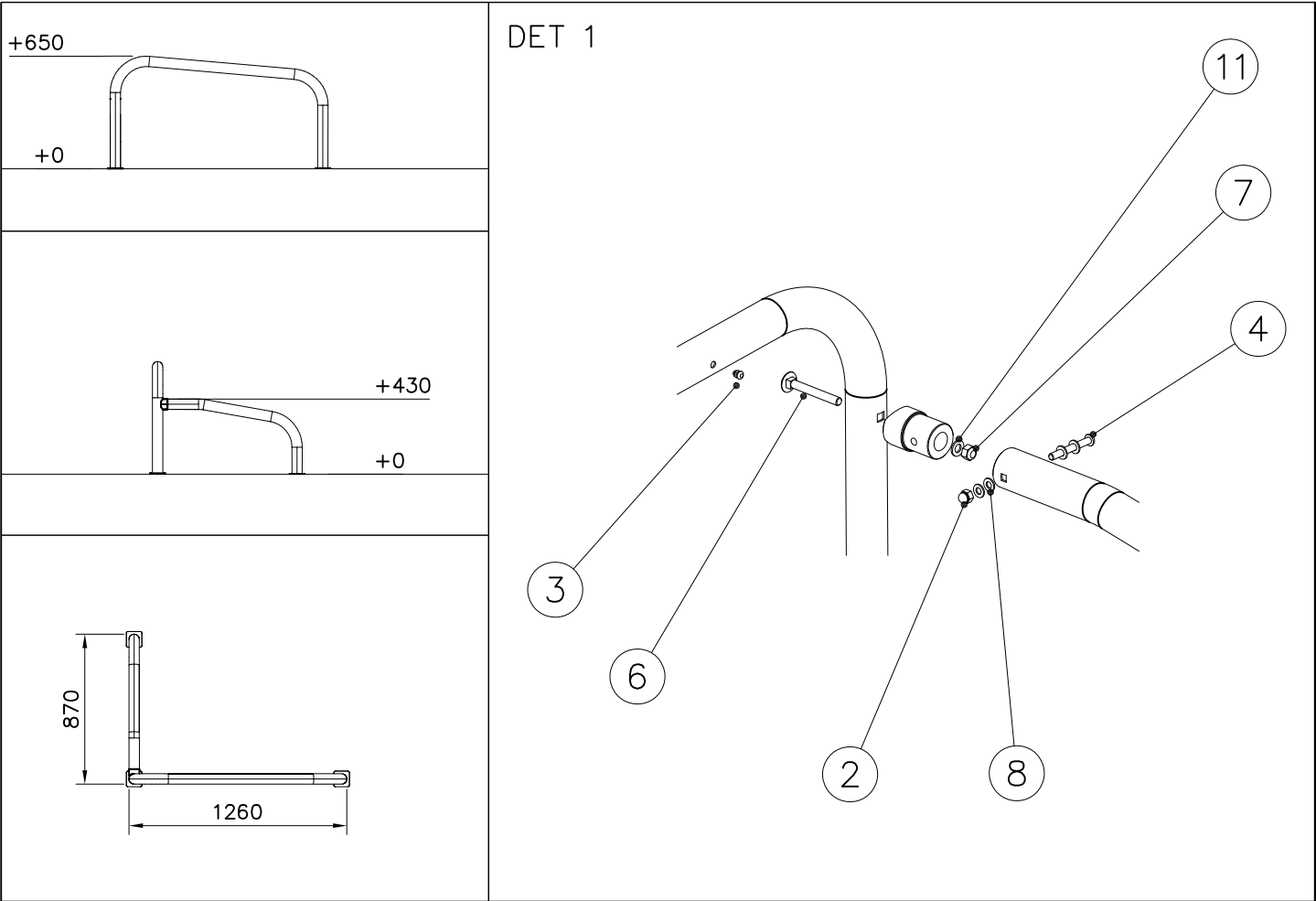
OPTION LEFT-HANDED



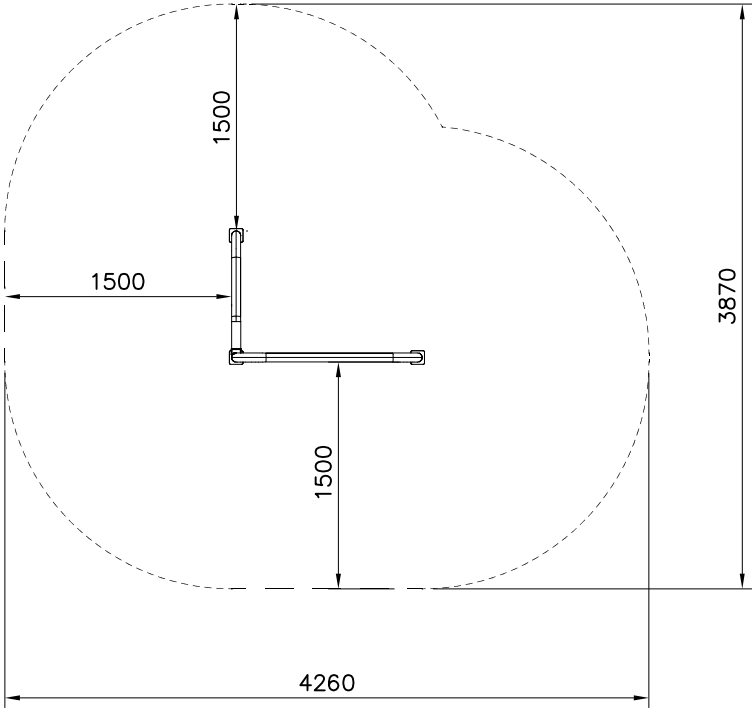
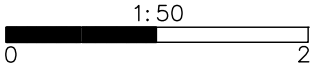
(1) 702341	PCS 1		(2) 900965	PCS 1	
					
90x50			M10		
(3) 903533	PCS 4		(4) 904133	PCS 1	
					
SRL12			M10x80		
(5) 908069	PCS 1		(6) 909111	PCS 1	
					
Ø60x87.6			M12x100		
(7) 909248	PCS 1		(8) 909638	PCS 4	
					
M12			Ø20/10.5		
(9) 910254	PCS 1		(10) 910262	PCS 1	
					
Ø60x650x1290			Ø60x435x795		
(11) 980154	PCS 1			PCS	
					
Ø24/13					

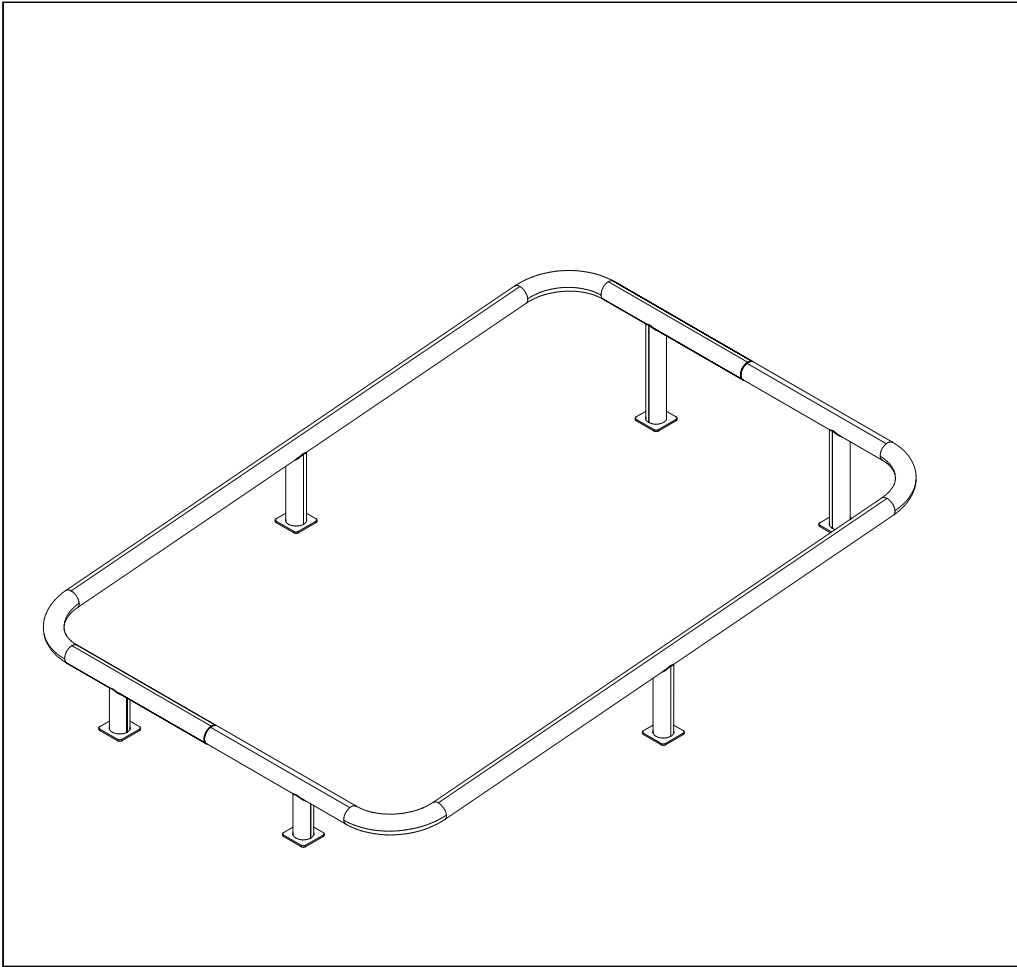
FOOT OPTION FOR
DEEP MOUNTING

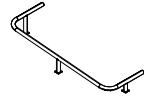
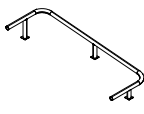
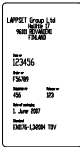
709379+	
 902564	PCS
	3
L 550	

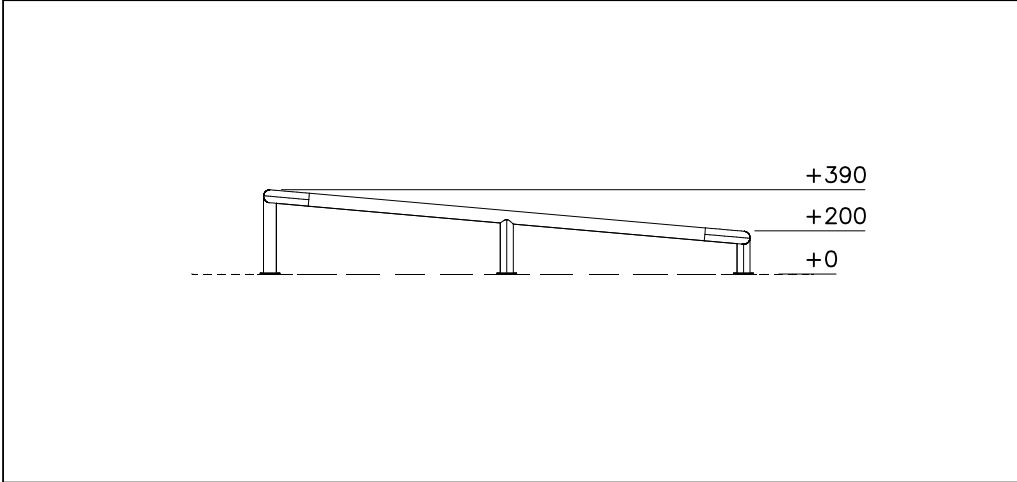


----- Falling Space 13.1 m2
Max Falling Height 650 mm



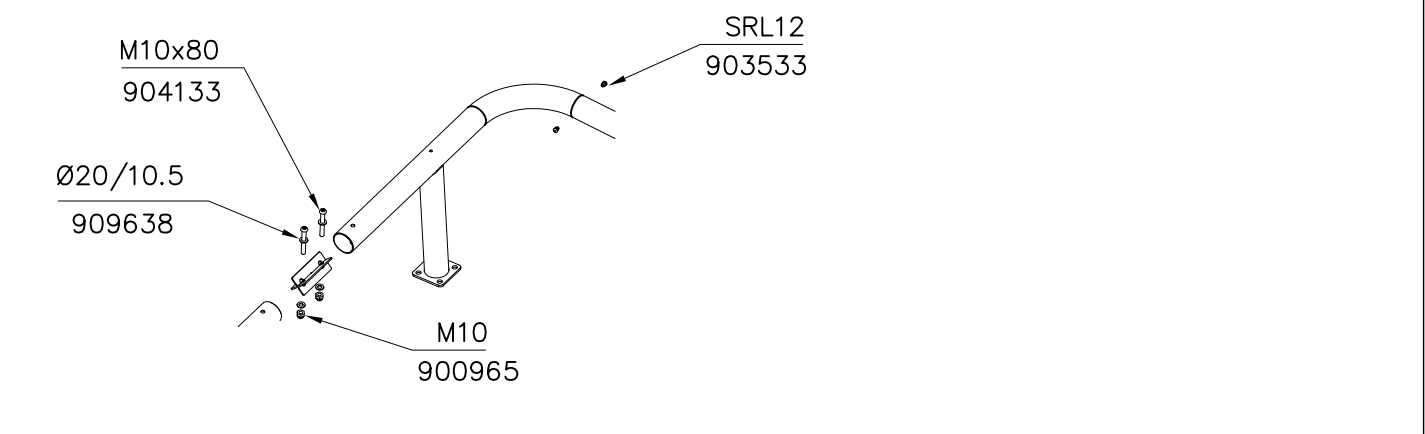


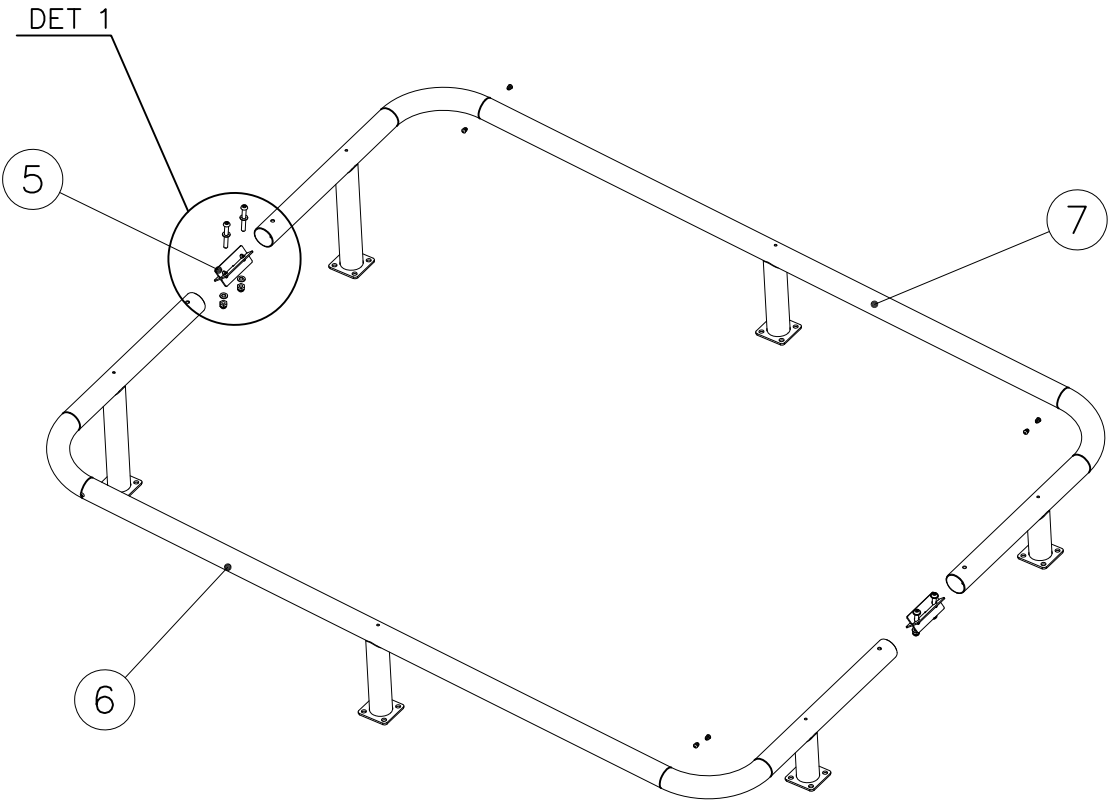
① 900965	PCS	② 903533	PCS
	4		8
M10		SRL12	
③ 904133	PCS	④ 909638	PCS
	4		8
M10x80		Ø20/10.5	
⑤ 910052	PCS	⑥ 910054	PCS
	2		1
53x53x120		390x780x2282	
⑦ 910055	PCS	⑧ 702341	PCS
	1		1
390x780x2282		90x50	



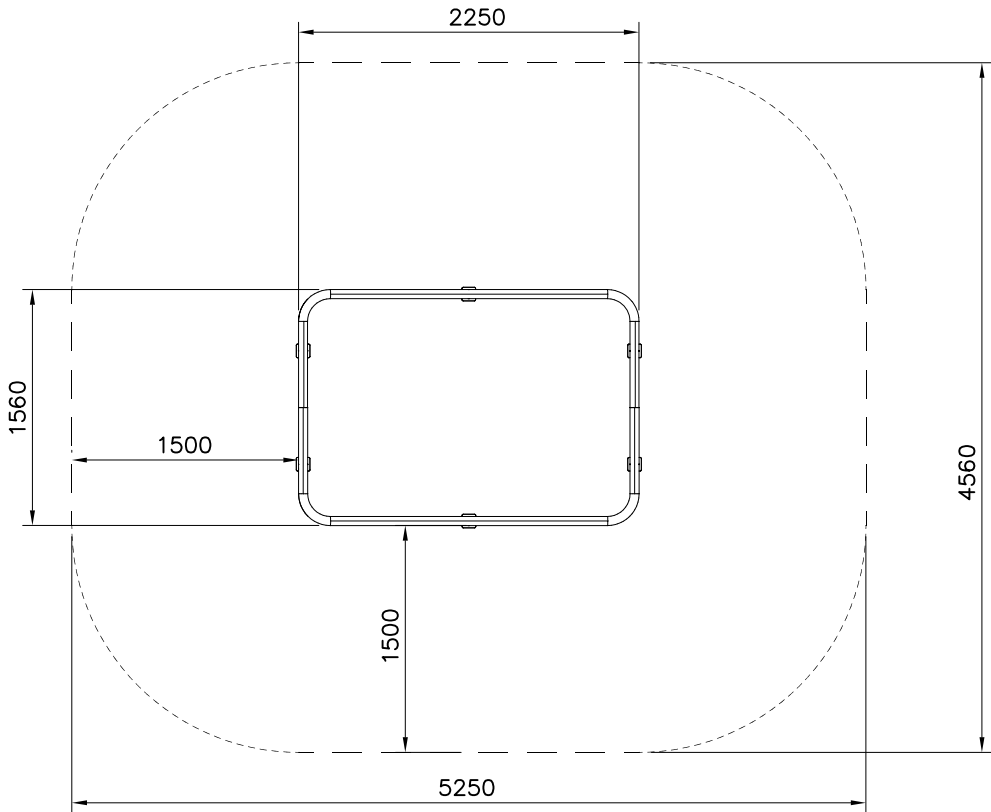
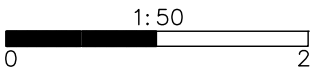
	PCS		PCS
	PCS		PCS

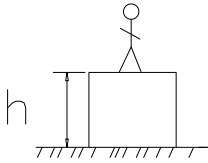
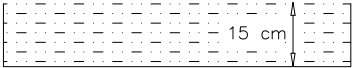
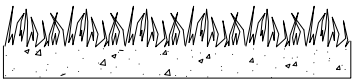
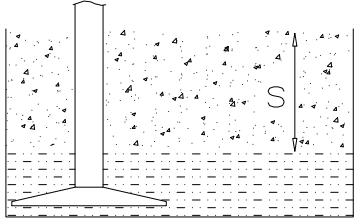
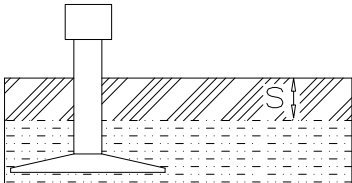
DET 1





----- Falling Space 22 m2
Max Falling Height 390 mm



											
h < 1600	Totally hard surfaces or materials with very limited impact attenuating properties.  Case by case risk assessment is needed including e.g. evaluation whether there is forced movement, what is the intended exercise and where will the product be installed. Materials with significant impact attenuating properties.  fine gravel 0–8 mm  Unsorted sand/ topsoil  Lawn 										
h = 1600- h < 3000	Loose fill material E.g. sand/gravel 0,25...8 mm D60/D10<3,0 Woodchips 5...30 mm bark 20...80 mm  $\frac{S}{30 \text{ cm}}$ $\frac{h}{< 3,0 \text{ m}}$ Syntethic granulates <table><tr><td>$\frac{S}{40 \text{ mm}}$</td><td>$\sim > 1,6... \sim < 1,8 \text{ m}$</td></tr><tr><td>$\frac{S}{50 \text{ mm}}$</td><td>$\sim > 1,8... \sim < 2,25 \text{ m}$</td></tr><tr><td>$\frac{S}{55 \text{ mm}}$</td><td>$\sim > 2,25... \sim < 2,4 \text{ m}$</td></tr><tr><td>$\frac{S}{60 \text{ mm}}$</td><td>$\sim > 2,4... \sim < 2,55 \text{ m}$</td></tr><tr><td>$\frac{S}{70 \text{ mm}}$</td><td>$\sim > 2,55... \sim < 3,0 \text{ m}$</td></tr></table> Note. For accurate values, see manufacturer's instructions. 	$\frac{S}{40 \text{ mm}}$	$\sim > 1,6... \sim < 1,8 \text{ m}$	$\frac{S}{50 \text{ mm}}$	$\sim > 1,8... \sim < 2,25 \text{ m}$	$\frac{S}{55 \text{ mm}}$	$\sim > 2,25... \sim < 2,4 \text{ m}$	$\frac{S}{60 \text{ mm}}$	$\sim > 2,4... \sim < 2,55 \text{ m}$	$\frac{S}{70 \text{ mm}}$	$\sim > 2,55... \sim < 3,0 \text{ m}$
$\frac{S}{40 \text{ mm}}$	$\sim > 1,6... \sim < 1,8 \text{ m}$										
$\frac{S}{50 \text{ mm}}$	$\sim > 1,8... \sim < 2,25 \text{ m}$										
$\frac{S}{55 \text{ mm}}$	$\sim > 2,25... \sim < 2,4 \text{ m}$										
$\frac{S}{60 \text{ mm}}$	$\sim > 2,4... \sim < 2,55 \text{ m}$										
$\frac{S}{70 \text{ mm}}$	$\sim > 2,55... \sim < 3,0 \text{ m}$										