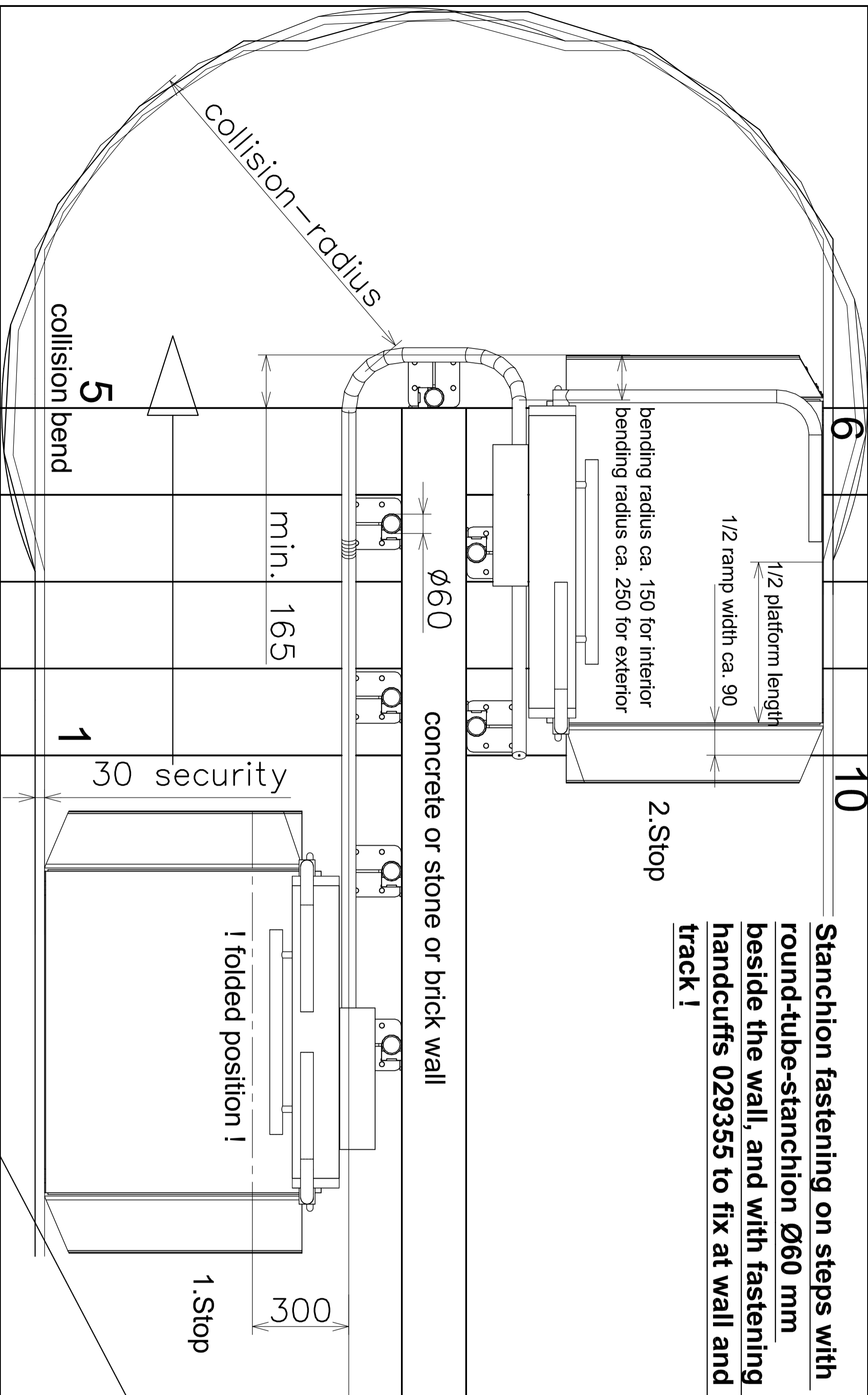


landing measure (only for HIRO 320)

landing measure=(1/2platform length)+(1/2ramp width)+bending radius+collision radius

collision-radius=(wall-wall measure)-fastening distance
collision-radius=(wall-wall measure)-165



Stanchion fastening on steps with round-tube-stanchion Ø60 mm beside the wall, and with fastening handcuffs 029355 to fix at wall and track !

2. Stop

min. 200

min. 165

300

1. Stop

I folded position !

30 security

min. 165

5

collision bend

(wall-wall measure)

1325 (800x1250)

1250 (800x1000)

1175 (750x840)

1110 (680x840)

1095 (680x750)

1035 (620x750)–special
1140 (680x750)–HIRO 361

1325 (800x1250)	1250 (800x1000)	1175 (750x840)	1110 (680x840)	1095 (680x750)	(wall-wall measure)
-----------------	-----------------	----------------	----------------	----------------	---------------------

NOTE !
You have to assign 35 mm more for a HIRO 370 platform for each stair-flight-side than for HIRO 320-platform sizes !

1035 (620x750)–special
1140 (680x750)–HIRO 361

platform (1)	wall-wall measure (mm) by "straight units"	HIRO 320-360-370	Scale: 1 : 10
680x750	1035 (side protection plate must be vertical 90°)		
680x840	1035 (
750x840	1105 (
800x1000	1155 (
800x1250	1155 (

1 track		07.02.12	Beckm.
HIRO 320-360-370			
min. staircase measurement for stanchion + wall fastening		HIRO 320-360-370	
Position	Changing	Date	Name
Drawing-Nr.: Platform 3/62		Business-Nr.: interior order	
Construction Nr.:			