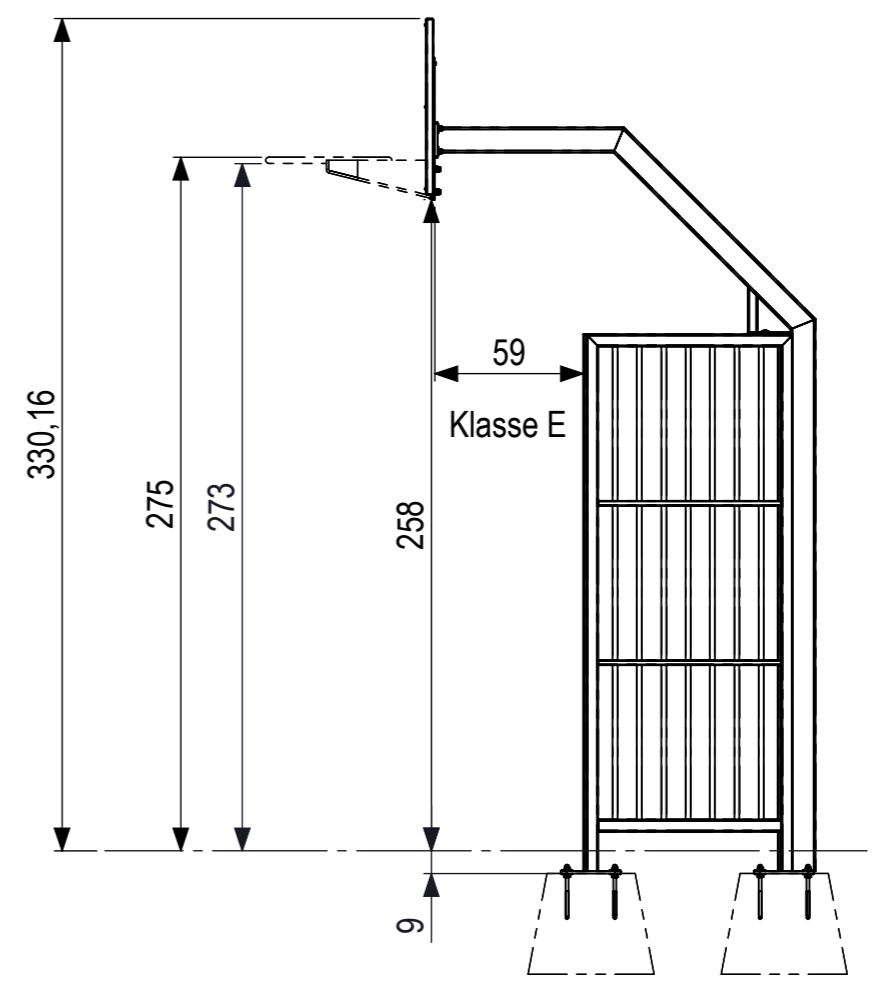
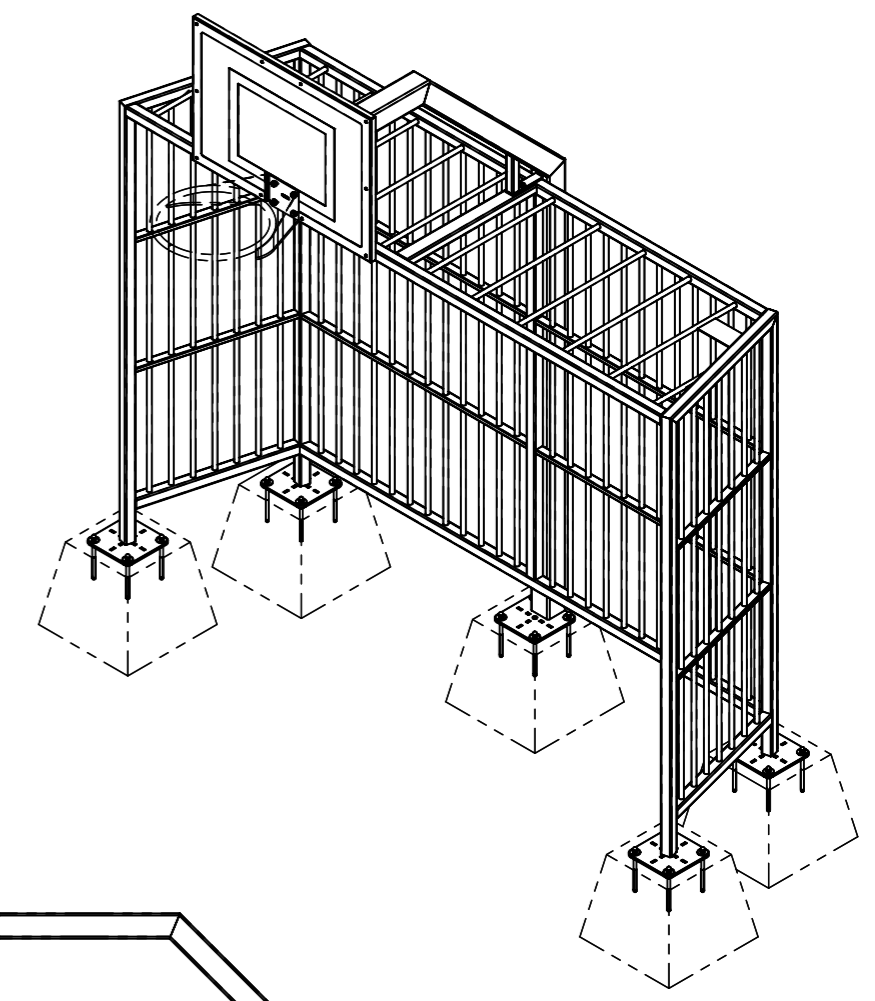
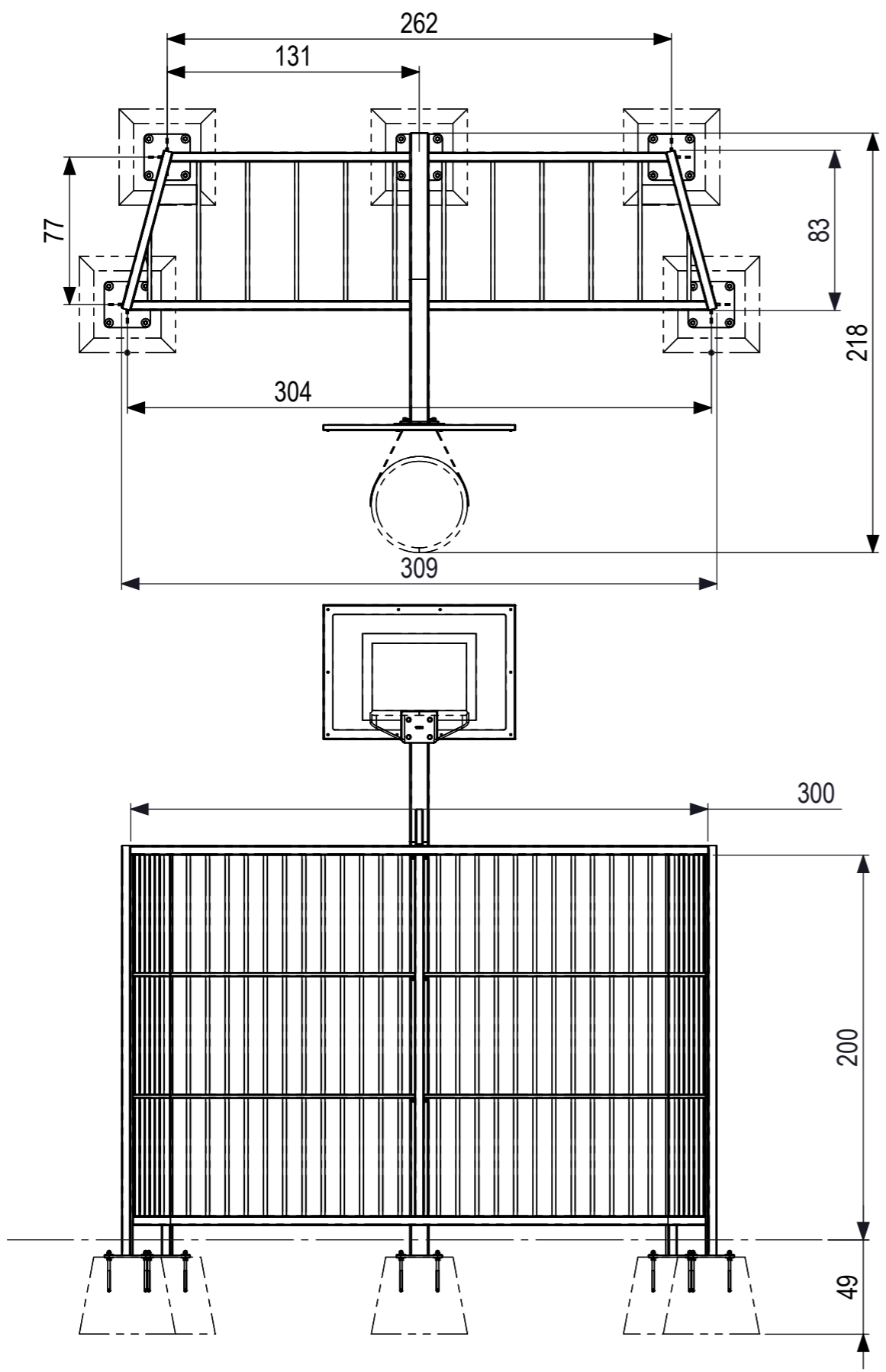




All rights reserved. Reproduction or distribution of this drawing without the written consent of the author is prohibited.

0 10 20 30 40 50 60 70 80
mm



 IJSLANDER Ijlander BV Oude Dijk 10 8096 RK Oldebroek The Netherlands T +31 (0)525 633420 F +31 (0)525 631067 info@ijlander.com www.ijlander.com	Type 4	oppervlakte ruwheid surface roughness DIN ISO 1302	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	alg. ruwheid gen. roughness 3.2	eenheid/unit mm	datum date 4-9-2023	naam name RM																															
		vorm- en plaatoleranties geometrical tolerancing DIN ISO 1101	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	alg. toleranties gen. tolerancing DIN 7168-m	toelaatbare afwijkingen voor lineaire maten (m.u.v. gebroken kanten) admissible deviations for linear dimensions (excepting broken edges)																																	
proj.  omschrijving/description Combi doel D 3x2m B 2.80m Polycarbonaat bord		lineaire maat linear dimension afwijking/deviation		<table border="1"> <tr> <td>></td> <td>0,5</td> <td>6</td> <td>30</td> <td>120</td> <td>400</td> <td>1000</td> <td>2000</td> <td>4000</td> </tr> <tr> <td>≤</td> <td>6</td> <td>30</td> <td>120</td> <td>400</td> <td>1000</td> <td>2000</td> <td>4000</td> <td>8000</td> </tr> <tr> <td></td> <td>±0.1</td> <td>±0.2</td> <td>±0.3</td> <td>±0.5</td> <td>±0.8</td> <td>±1.2</td> <td>±2</td> <td>±3</td> </tr> </table>				>	0,5	6	30	120	400	1000	2000	4000	≤	6	30	120	400	1000	2000	4000	8000		±0.1	±0.2	±0.3	±0.5	±0.8	±1.2	±2	±3	Totaal gewicht: 280861.35 kg Zwaarste onderdeel: 196 kg	Leeftijd van: 6 - 99 jaar Valondergrond klasse: A - Geen valondergrond benodigd	tekeningnummer/drawingnumber 1203-PC-R06	blad/sheet wijz./rev. form./size 2 - 2 A3
>	0,5	6	30	120	400	1000	2000	4000																														
≤	6	30	120	400	1000	2000	4000	8000																														
	±0.1	±0.2	±0.3	±0.5	±0.8	±1.2	±2	±3																														