

1	Project:
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2	<b>Company:</b>	Position:
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4	Contact person:
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5	Telephone number:
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6	<b>Rack position:</b>
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7	Indoor:	Outdoor:
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8	Backside covered (Y/N):
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9	Number of racks:
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10	Wind load: (0,65 KN/m <sup>2</sup> )
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11	Snow load (KN/m <sup>2</sup> ):
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12	<b>Column:</b>
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13	hanged:	screwed:
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14	single-sided:	double-sided:
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15	Height adjustment grid (100:100):
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16	Surface Column (RAL 5015 Sky blue):
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17	Number of columns:
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18	Axial distance of columns (mm):
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19	Rack height (mm):
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20	Rack length (mm):
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21	Profil dimension (if known):
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22	Column load per side without base (Kg):
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23	<b>Base:</b>	<b>left</b>	<b>right</b>
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24	Usable depth of base (mm):		
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25	Tire protection: (Y/N)		
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26	Roll-off safety for base: (Y/N)		
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27	Usable height of roll-off safety (mm):		
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28	Number of roll-off safety for base:		
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29	<b>Arm:</b>		
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30	Usable depth (mm):		
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31	Load center (mm):		
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32	Load on arm (Kg):		
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33	Number of arms per side:		
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34	Storage levels including Base:		
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35	Highest storage level (mm):		
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36	Arm dimension (if known):		
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37	Deflector (Y/N)		
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38	Surface Arms (RAL 3000 Flame red):		
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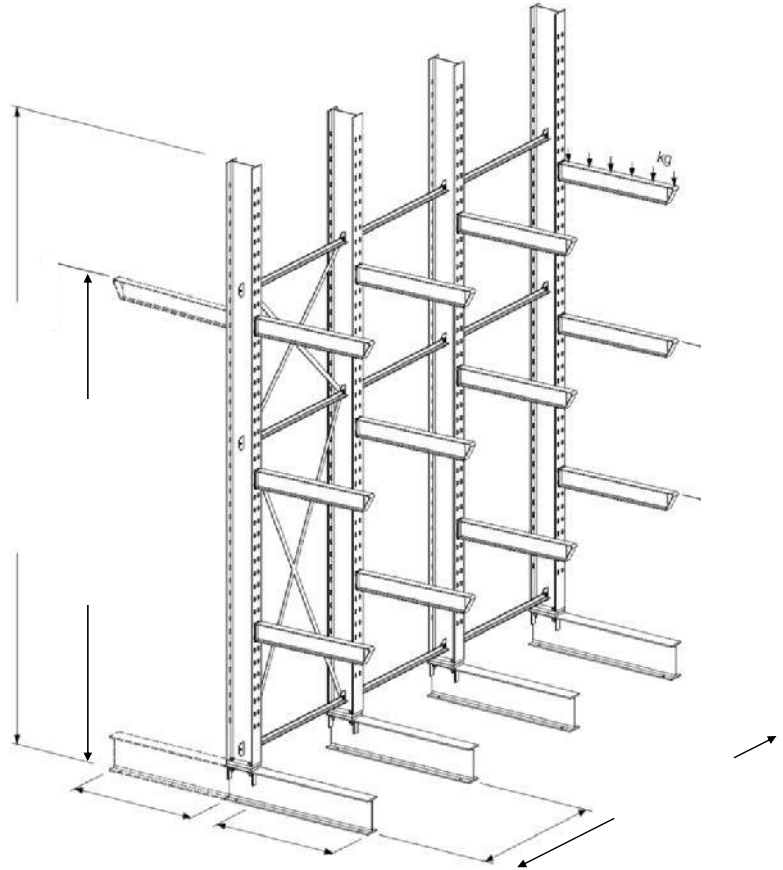
39	Roll-off safety for arms: (Y/N)		
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40	Usable height of roll-off safety (mm):		
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41	Number of roll-off safety for arms:		
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**Offer until:**

**Realization:**  short term (4 weeks)  
(expected)  medium (3 months)  
 long term



<b>Roof arm:</b>	<b>left</b>	<b>right</b>
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Roof arm Y/N:		
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Type of roof arm: U/D/S (5°)		
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U= upwards, D= downwards, S= straight

Roof arm length (mm):		
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Roof arm dimension:		
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Number of roof arms:		
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Surface roof arm (Hot galvanised):		
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<b>Underground: C/A/O</b>		
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C= Concrete, A = Asphalt, O= Other

<b>Assembly:</b> Yes:	No:
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<b>Delivery:</b> EXW:	DAP:
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**Delivery address:**

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