

| Pos. | Description | Material, Type | Size |
| :---: | :---: | :---: | :---: |
| 1 | Cover, insulated | PE | D760 |
| 2 | Service opening, insulated | PE | D760 |
| 3 | Tank cylinder, double wall | PE100 | ID700, SN2 |
| 4 | Cable inlet pipe | PE100 | D50 SDR17 |
| 5 | Quick-coupling | PE | D50, 1 1/2"ext |
| 6 | Ball valve | AISI316 | D50, 1 1/2"int |
| 7 | Pressure pipe | PE100 | D50 SDR17 |
| 8 | Outlet pipe | PE100 | D50 SDR17 |
| 9 | Inlet pipe | PE100 | D2 SDR33 |
| 10 | Pump | with floating switch | $H_{\max }=\ldots . . \mathrm{m}, \mathrm{Q}_{\max }=\ldots . . \mathrm{m} 3 / \mathrm{h}$ |
| 11 | Bottom | PE100 | 20 mm |
| 12 | Alarm device Tank-Check TC-412 | Optional | $\square \mathrm{YES} / \mathrm{NO}$ - |


| Outlet pipe distance from Ground Surface | $\mathrm{H} 1=$ | mm |
| :--- | :--- | :--- |
| Inlet pipe distance from Ground Surface | $\mathrm{H} 2=$ | mm |
| Inlet pipe diameter | $\mathrm{D} 2=$ | mm |
| Inlet pipe distance from Bottom | $\mathrm{H} 3=$ | mm |
| Inlet angle (measured clockwise from OUTLET) | $\mathrm{a}=$ | ${ }^{\circ}$ |
| Pumba designation / code |  |  |


| Drawn: | E.Ehala | Rain Water Pumping Station ID700 STRONG Plastic cover / 1 pump |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Approved: | J.Karolin |  |  |  |
| www.iwsgroup.ee <br> Innovative Water Systems |  | Mass: kg NA | Product code: <br> 500720 / order form | $\begin{aligned} & \text { Rev. } \\ & 2 \end{aligned}$ |

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