The Safety Hose Reel DS for fuel gases and Oxygen provides safety and correct gas supply to your workplace.

Benefits
● easy handling; safety interlock of return mechanism provides traction relief from hose; two lock possibilities by one turn
● regular reel by hose door with roll guides on all sides; hoses will prevent from damage
● various applications by
  - alternatively mounting on wall-, slab-, bottom- or cylinder trolley
  - optional: pivoted wall fastening (150°)
● wear resistance increase lifetime and reduce costs by:
  - ball bearing trommel
  - long life return spring
  - pivot pin and rotor out of brass
  - plastic-coated surface
  - solid tube frame
● high quality equipment for safety
● reduces the risk of accidents by easy usage reel and automatic hose return
● protection against soiling by cover (option)

Model

Gases
Acetylene, Oxygen (other gases on request)
Max. working pressure
Acetylene 1.5 bar, Oxygen 10 bar (other gases on request)
Gas connections
inlet hose reel
G 3/8 LH with nozzle 9 mm, G 1/4 RH with nozzle 6.3 mm
outlet twin hose
G 3/8 LH MG, G 1/4 RH MG
Twin hose
9 mm fuel gases, 6.3 mm Oxygen
Scope of delivery
standard with hose
Special accessories
pivoted wall fastening, cover
Approvals
Company certified according to ISO 9001

<table>
<thead>
<tr>
<th>Model</th>
<th>Hose length [m]</th>
<th>Weight [kg]</th>
<th>Order-No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>DS-  8</td>
<td>8</td>
<td>20</td>
<td>060120800</td>
</tr>
<tr>
<td>DS-10</td>
<td>10</td>
<td>22</td>
<td>060121000</td>
</tr>
<tr>
<td>DS-15</td>
<td>15</td>
<td>28</td>
<td>060121500</td>
</tr>
<tr>
<td>DS-20</td>
<td>20</td>
<td>34</td>
<td>060122000</td>
</tr>
<tr>
<td>DS-25</td>
<td>25</td>
<td>39</td>
<td>060122500</td>
</tr>
<tr>
<td>DS-30</td>
<td>30</td>
<td>42</td>
<td>060123000</td>
</tr>
</tbody>
</table>

pivoted wall fastening for DS-8 and DS-10 060500200
pivoted wall fastening for DS-15 and DS-20 060500300
pivoted wall fastening for DS-25 and DS-30 060500400
cover on request
# DS AUTOMATIC

## hose reel

Dimensions in mm

<table>
<thead>
<tr>
<th>Model</th>
<th>length A [mm]</th>
<th>length B [mm]</th>
<th>length C [mm]</th>
<th>length D [mm]</th>
<th>length K [mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>DS-8</td>
<td>310</td>
<td>265</td>
<td>240</td>
<td>100</td>
<td>435</td>
</tr>
<tr>
<td>DS-10</td>
<td>310</td>
<td>265</td>
<td>240</td>
<td>100</td>
<td>435</td>
</tr>
<tr>
<td>DS-15</td>
<td>420</td>
<td>305</td>
<td>215</td>
<td>185</td>
<td>435</td>
</tr>
<tr>
<td>DS-20</td>
<td>420</td>
<td>305</td>
<td>215</td>
<td>185</td>
<td>435</td>
</tr>
<tr>
<td>DS-25</td>
<td>500</td>
<td>395</td>
<td>300</td>
<td>275</td>
<td>435</td>
</tr>
<tr>
<td>DS-30</td>
<td>500</td>
<td>395</td>
<td>300</td>
<td>275</td>
<td>435</td>
</tr>
</tbody>
</table>

- floor fixing or (turned at 180°)
- ceiling mounting
- swivelling wall mounting

DS1 - A02/B4 subject to change