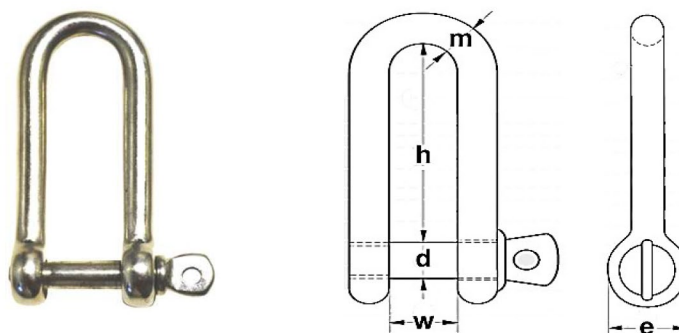


Standard stainless steel long dee shackle - art. 9732



| | |
|---------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| * Reference standard | Industrial standard |
| * Type of steel | Stainless steel, not certified |
| * Design factor (F.O.S.) | 6 : 1 |
| * Standard surface finish | Polished |
| * Technical features | Good resistance to corrosion |
| * Applications | Light duties on cruisers and leisure boats when a very high inside height is requested |
| * Warnings | The given WLL refers to pull along the shackle's axe; side loads decrease the WLL significantly - allowed temperature -50° to +80° C - please refer to the technical part of shackle section for deepening and other warnings. |
| * Remarks | Use for lifting is forbidden! |



| Dimensional tolerances | |
|------------------------|----------|
| body diameter m | +/- 1 mm |
| pin diameter d | +/- 1 mm |
| opening w | +/-5% |
| height h | +/-5% |

| Technical data | | | | | | | | |
|----------------------------------------|-------------------------|-------------------------|----------------------------------------------|-----------|--------------|-------------|------------|-----------------------------------|
| code art. 7821 | WLL t ⁽¹⁾ | nominal size inch | measures mm | | | | | approx. weight per piece kg |
| | | | pin d | body m | opening w | height h | width e | |
| AIGRDIRL04 | 0,06 | 5/32 | 4 | 4 | 8 | 30 | 8 | 0,01 |
| AIGRDIRL05 | 0,1 | 3/16 | 5 | 5 | 10 | 38 | 10 | 0,02 |
| AIGRDIRL06 | 0,14 | 1/4 | 6 | 6 | 12 | 46 | 12 | 0,03 |
| AIGRDIRL08 | 0,25 | 5/16 | 8 | 8 | 15 | 60 | 16 | 0,08 |
| AIGRDIRL10 | 0,4 | 3/8 | 10 | 10 | 20 | 75 | 20 | 0,17 |
| AIGRDIRL12 | 0,63 | 1/2 | 12 | 12 | 23 | 90 | 24 | 0,28 |
| ⁽¹⁾ metric tons of 1.000 kg | | | The sizes in bold character are stock items. | | | | | |