

A diagram showing a ship resting on a stand. The stand consists of two vertical legs connected by a horizontal base. The ship is positioned on top of the stand, with its hull resting on the horizontal base. The ship has a simple rectangular hull and a small rectangular superstructure on top.

Abgang + 5 Elemente

- pro fehlendes Element (von Mindestanzahl) 1,00 Punkte

keine

Name	E ₁ -Note	E ₂ -Note	D-Note	+ E-Note	- OK	= Endnote	F-Elemente ___ x 1,10 = ___ E-Elemente ___ x 1,10 = ___ D-Elemente ___ x 1,10 = ___ C-Elemente ___ x 0,90 = ___ B-Elemente ___ x 0,70 = ___ A-Elemente ___ x 0,50 = ___ NE-Elemente ___ x 0,30 = ___ D-Note ___ = ___
Name	E ₁ -Note	E ₂ -Note	D-Note	+ E-Note	- OK	= Endnote	F-Elemente ___ x 1,10 = ___ E-Elemente ___ x 1,10 = ___ D-Elemente ___ x 1,10 = ___ C-Elemente ___ x 0,90 = ___ B-Elemente ___ x 0,70 = ___ A-Elemente ___ x 0,50 = ___ NE-Elemente ___ x 0,30 = ___ D-Note ___ = ___
Name	E ₁ -Note	E ₂ -Note	D-Note	+ E-Note	- OK	= Endnote	F-Elemente ___ x 1,10 = ___ E-Elemente ___ x 1,10 = ___ D-Elemente ___ x 1,10 = ___ C-Elemente ___ x 0,90 = ___ B-Elemente ___ x 0,70 = ___ A-Elemente ___ x 0,50 = ___ NE-Elemente ___ x 0,30 = ___ D-Note ___ = ___
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