

CAD system: Inventor
All rights reserved
This document must not be copied, either completely or in part, without permission. Any infringement will have legal consequences ©



D

C

B

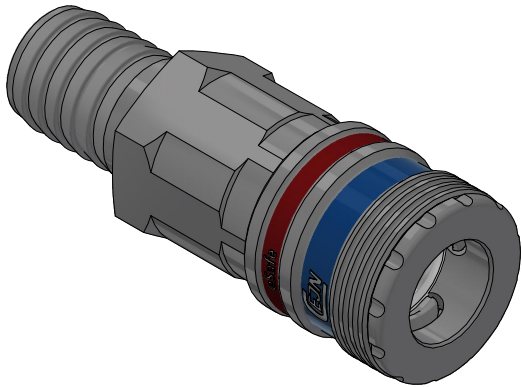
A

D

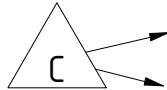
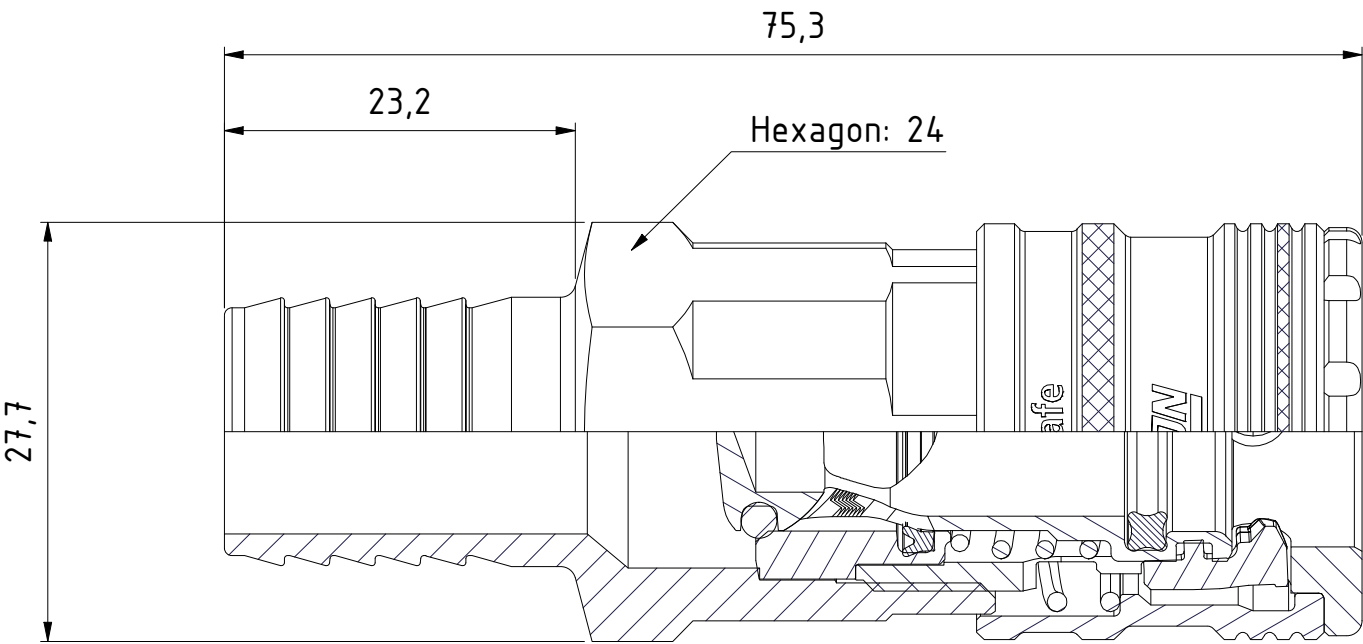
C

B

A

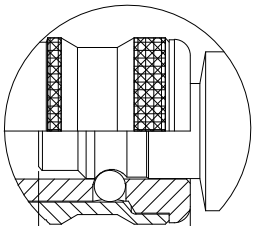


1 : 1



12	1	Valve seat	Aluminum Lead Free
11	1	Valve	Aluminum Lead Free
9	1	Spring	Stainless Steel
8	1	Spring	Stainless Steel
7	1	Lip seal	NBR
6	1	Quad-Ring	NBR
5	1	O-ring	NBR
4	1	Locking sleeve	Hard. Steel, Zn 8 silver
3	3	Hook	Hard. Steel, Zn-Ni 8 transp.
2	1	Front part	Hard. Steel Zn 8 Silver
1	1	Back part	Steel, Zn 8 Silver

Item	Qty	Description	Material
State		Drawn	Checked
Production		CABLIJA	ALAL
ECO		Approved	Date
002136		OSJO	2025-02-07
Former No.		Scale	
Drawing No.		Issue	Sheet
104102006		C	1 / (1)



Connection stroke

Product No. 104102006
Nominal flow \varnothing DN: 10,4 mm
Connection Stroke: 18,9 mm
Max WP Connected: 16 bar
Min BP Connected: 64 bar
Temperature range: -20°C - +100°C
Connection: Hose 5/8" 16mm
Sealing material: NBR



Coupling 5/8" hose NBR - eSafe