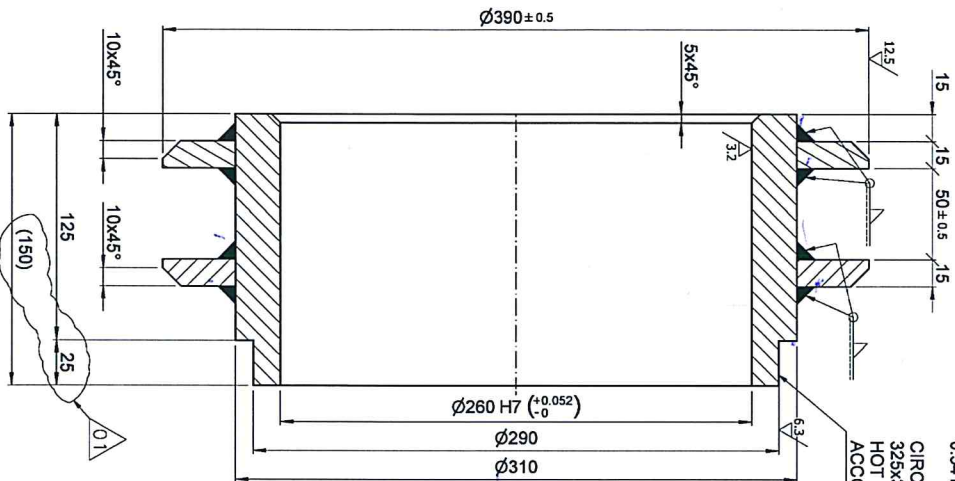


C/PLAN

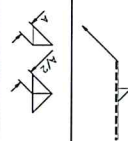


0.162206.M  
TUBE FOR MECHANICAL APP.  
323.9 x 36  
EN 10297-E355+AR  
EN 10204-2.2  
0.541680.L

CIRCULAR SEAM HOLLOW SECTION  
325x34-GB/T 8162-Q345  
HOT ROLLED-CRT. GB/T 2102  
ACCORDING TO STD DAN 6.100.002

ALTERNATIVE MATERIAL FOR: E355+AR EN 10297:2003
MATERIAL: Q345
STANDARD: GB/T 8162:2008
ALTERNATIVE MATERIAL FOR: S355JR EN 10025-2:2004
MATERIAL: Q345B
STANDARD: GB/T 1591:2008

SALVATURE A NORMA DANIELI  
STD 2.8.006 CLASSE VEDI CARTICIO  
WELDS AS PER DANIELI  
STD 2.8.006 CLASS SEE TITLE BLOCK  
SPRESSORE MINIMO DA COLEGARE  
WHERE NOT INDICATED A = 0.7 OF  
MINIMUM THICKNESS TO BE WELDED



01	06 May 2020	EMESSO PER COSTRUZIONE	ISSUED FOR CONSTRUCTION	01 x1	Symbolic	Believe	Foto
00	04 Feb 2020	EMESSO PER COSTRUZIONE	ISSUED FOR CONSTRUCTION				
Rev.	Date	Revisions description	State of supply Val. 1	Daniel Supply Std.	Supply class	Checked by	Approved by
Material 1	(where not indicated on drawing)	State of supply Val. 2	Daniel Supply Std.	Supply class	Checked by	Approved by	
Material 2	(where not indicated on drawing)	State of supply Val. 2	Daniel Supply Std.	Supply class	Checked by	Approved by	
Steel - According to product international standard							
Material 1	Equipment						
Heat Treatment							
On Drawing	Symbol, if required.						
Coating							
On Drawing	Symbol, if required.						
Unquoted notes	Unquoted notes	Unquoted notes	Unquoted notes	Unquoted notes	Unquoted notes	Unquoted notes	Unquoted notes
Project Name	(mm)	(mm)	DANIELI STD 2.4.103				



Job nr	4.300687.K
Revisions	
Weight (kg)	34
Weight (kg)	40162
Scale	1:2
Revision	01
Format	A2
Nr. of sheets	001
Sheet	001
Follow	

RING

DANIELI Ring number

7.572006.R