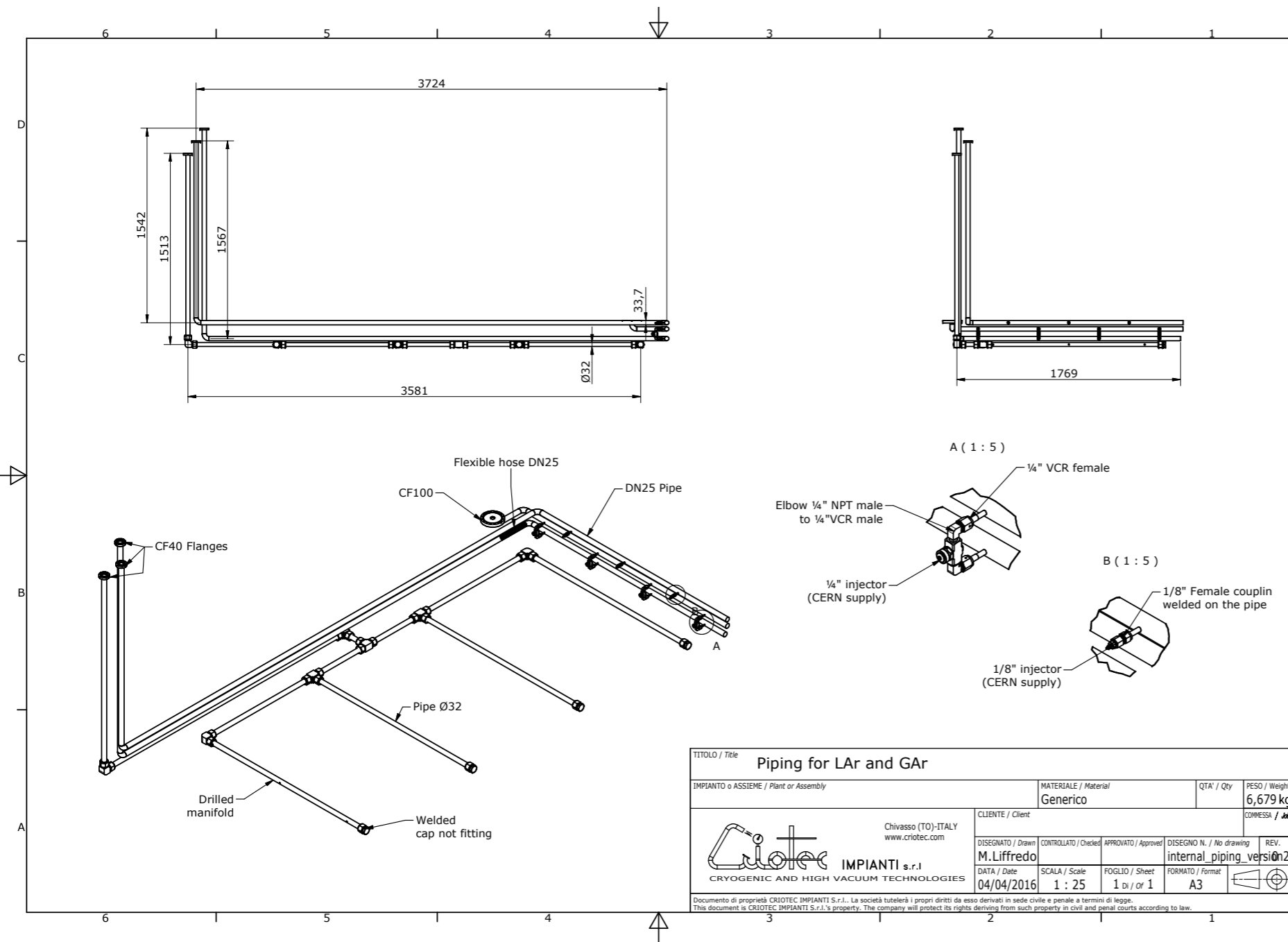


Status of WA105-3x1x1 internal piping and pump tower

Shuoxing Wu

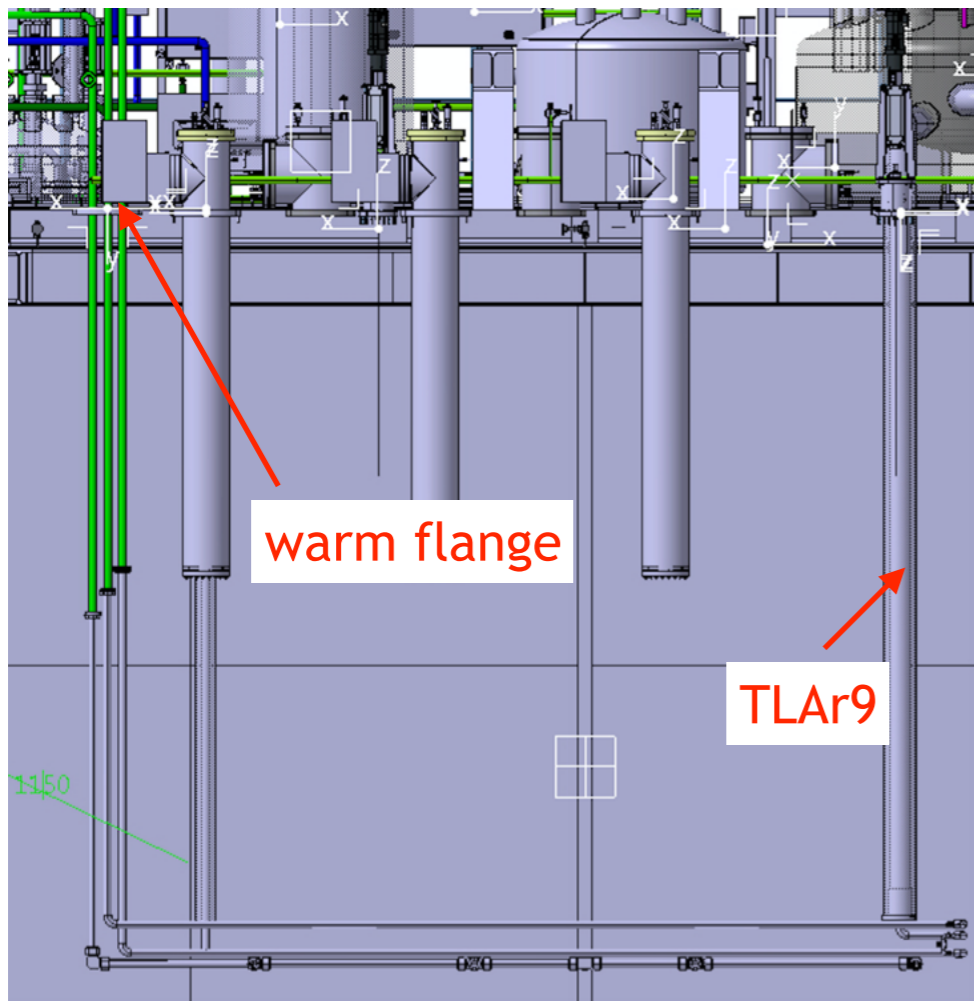
WA105-3x1x1 bi-weekly meeting
02.06.2016



Status:
 1. manufacturing finished
 2. under leak/pressure test

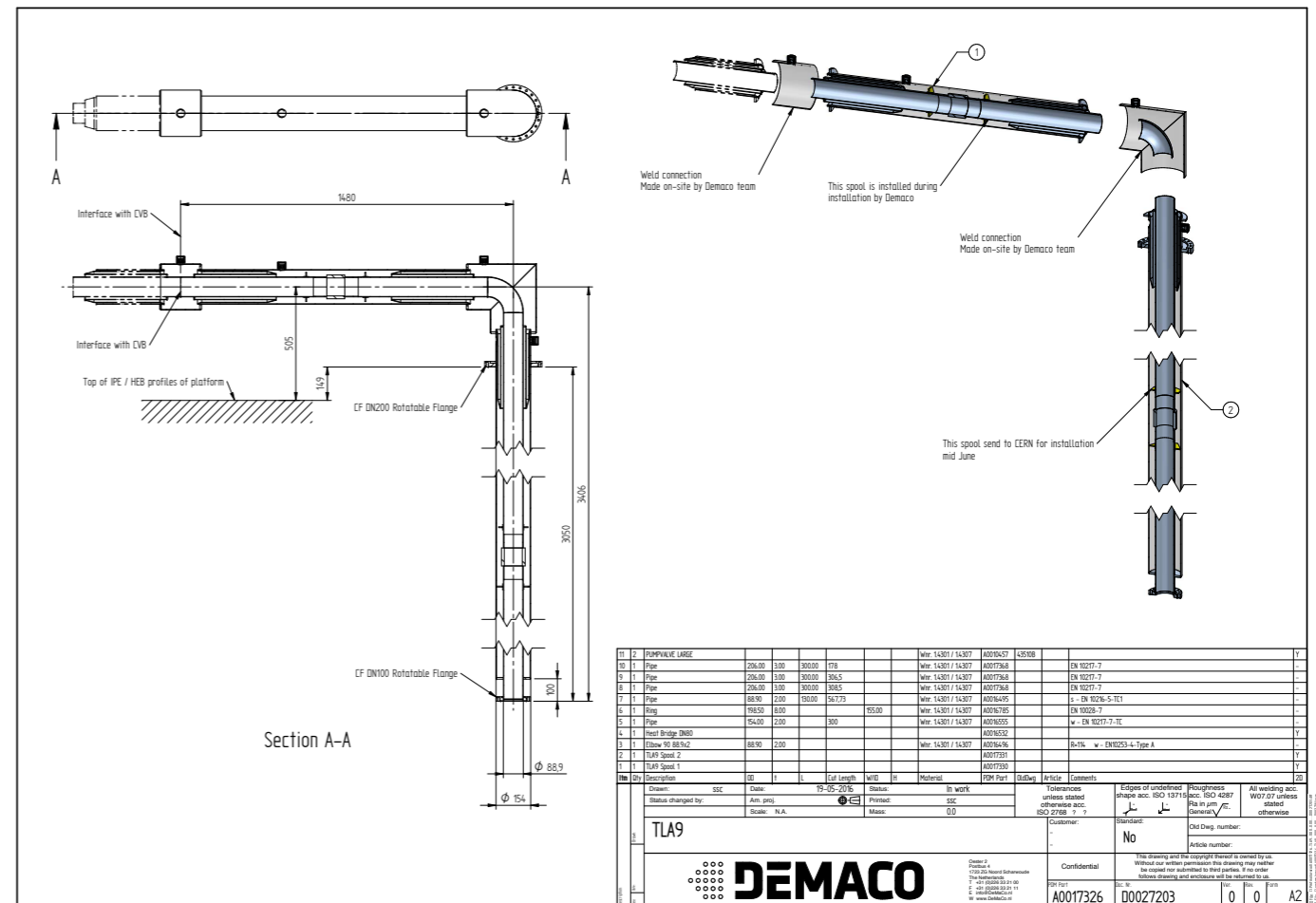
TITOLO / Title Piping for LAr and GAR			
IMPIANTO o ASSIEME / Plant or Assembly	MATERIALE / Material Generico	QTA' / Qty	PESO / Weight 6,679 kg
CLIENTE / Client		COMMESSA / Job	
 Chivasso (TO)-ITALY www.criotec.com IMPIANTI s.r.l CRYOGENIC AND HIGH VACUUM TECHNOLOGIES	DISEGNATO / Drawn M.Liffredo	CONTROLLATO / Checked	APPROVATO / Approved
	DISSEGNO N. / No drawing internal_piping_version2	REVISIONI / REV.	
	DATA / Date 04/04/2016	SCALA / Scale 1 : 25	FOLLIO / Sheet 1 Di / Of 1
<small>Documento di proprietà CRIOTEC IMPIANTI S.r.l.. La società tutela i propri diritti da esso derivati in sede civile e penale a termini di legge. This document is CRIOTEC IMPIANTI S.r.l.'s property. The company will protect its rights deriving from such property in civil and penal courts according to law.</small>			

we need TLA9 and the warm flange from Demaco/CERN to fix the pipes.



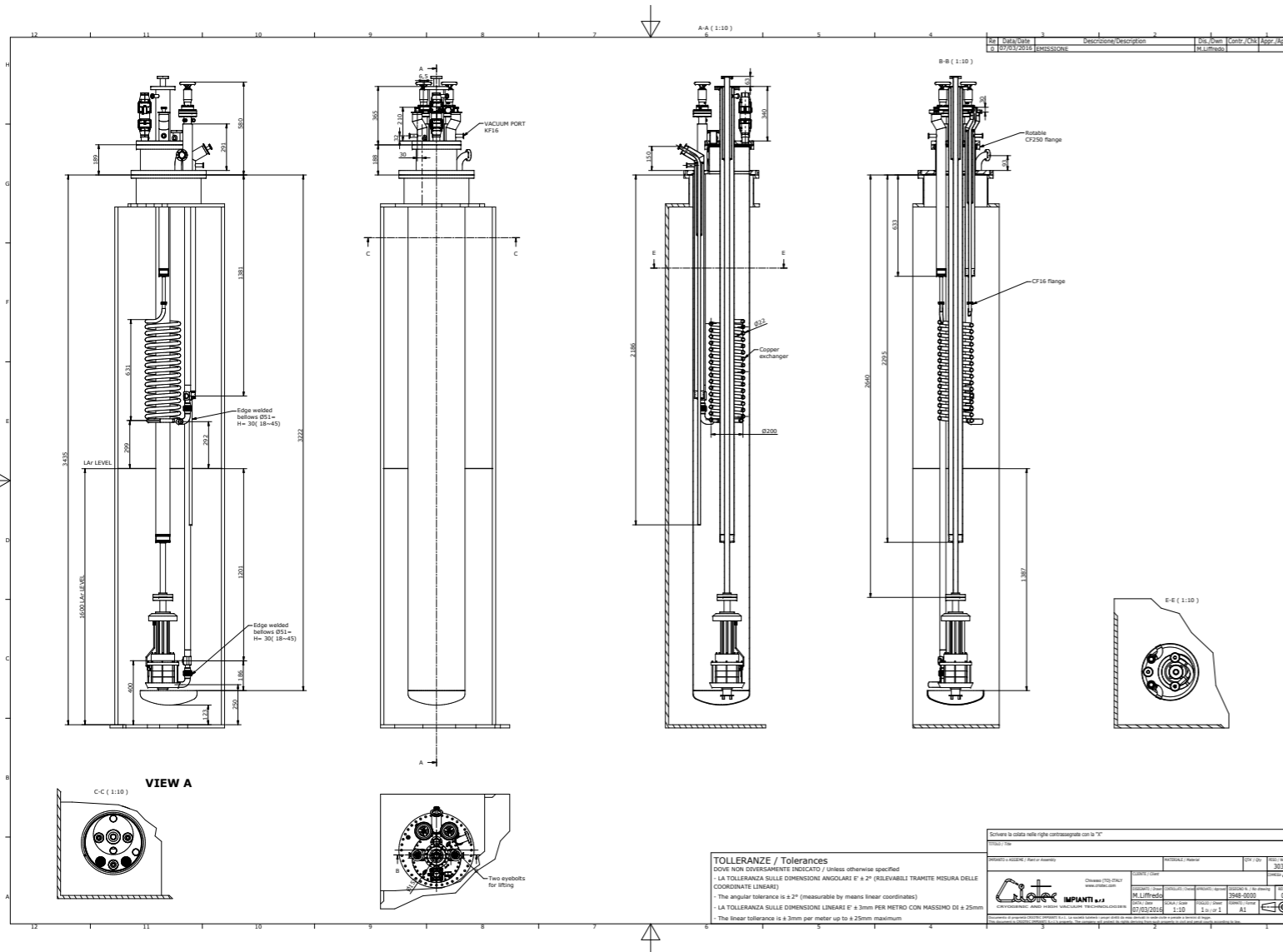
TLAr9:

1. Demaco has the drawing.
2. The drawing has been checked.
3. Delivery mid of June according to Demaco.



Warm flange:

1. Aurelien made the 2D drawings.
2. Under production.



Status:

1. manufacturing finished
2. leak/pressure test passed
3. ready to be tested with LAr

Plan for the test:

1. currently waiting for the cable from power FT to VFD
2. test is foreseen mid of June

