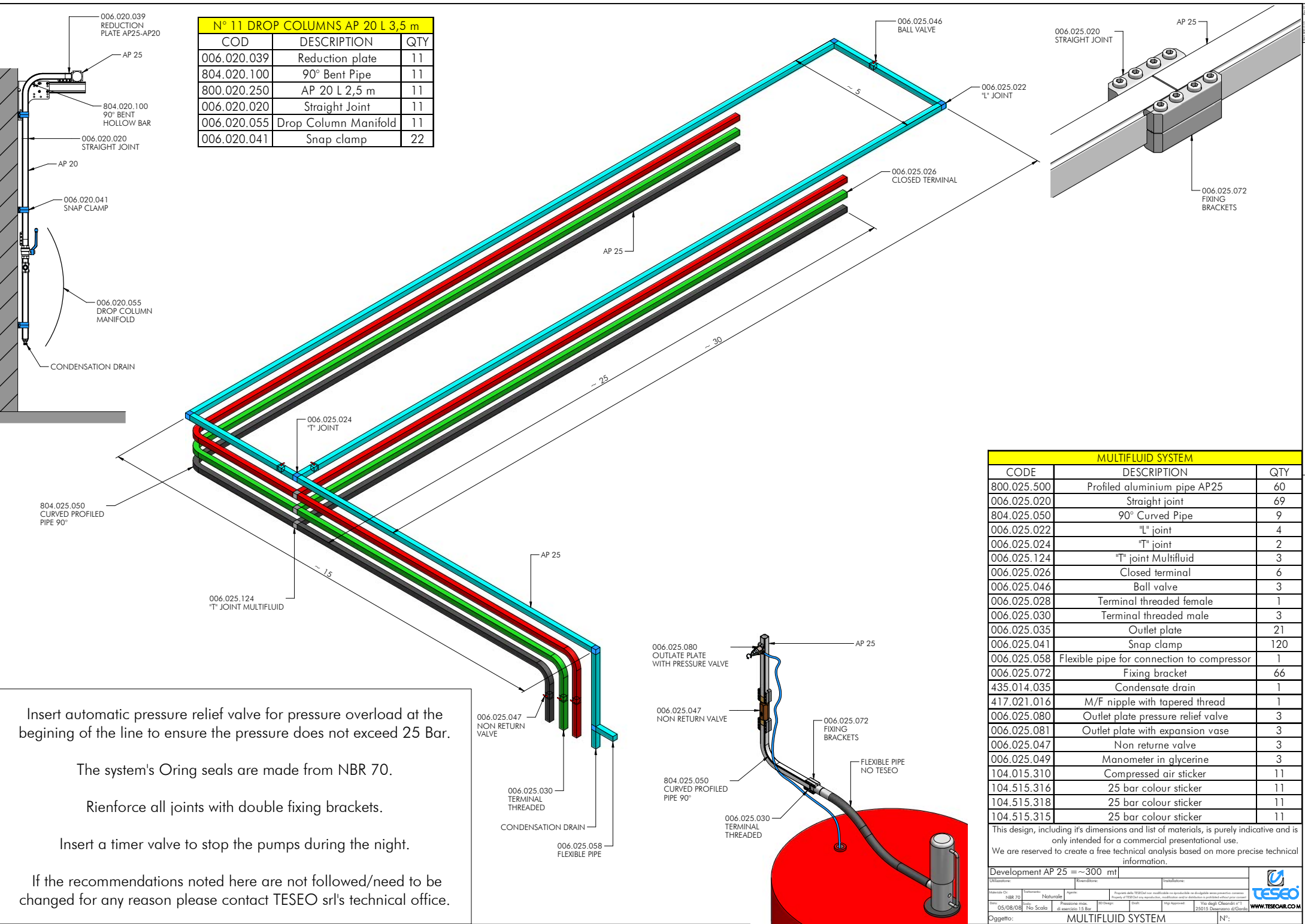


N° 11 DROP COLUMNS AP 20 L 3,5 m		
COD	DESCRIPTION	QTY
006.020.039	Reduction plate	11
804.020.100	90° Bent Pipe	11
800.020.250	AP 20 L 2,5 m	11
006.020.020	Straight Joint	11
006.020.055	Drop Column Manifold	11
006.020.041	Snap clamp	22



Insert automatic pressure relief valve for pressure overload at the beginning of the line to ensure the pressure does not exceed 25 Bar.

The system's Oring seals are made from NBR 70.

Rienforce all joints with double fixing brackets.

Insert a timer valve to stop the pumps during the night.

If the recommendations noted here are not followed/need to be changed for any reason please contact TESEO srl's technical office.

MULTIFLUID SYSTEM		
CODE	DESCRIPTION	QTY
800.025.500	Profiled aluminium pipe AP25	60
006.025.020	Straight joint	69
804.025.050	90° Curved Pipe	9
006.025.022	"L" joint	4
006.025.024	"T" joint	2
006.025.124	"T" joint Multifluid	3
006.025.026	Closed terminal	6
006.025.046	Ball valve	3
006.025.028	Terminal threaded female	1
006.025.030	Terminal threaded male	3
006.025.035	Outlet plate	21
006.025.041	Snap clamp	120
006.025.058	Flexible pipe for connection to compressor	1
006.025.072	Fixing bracket	66
435.014.035	Condensate drain	1
417.021.016	M/F nipple with tapered thread	1
006.025.080	Outlet plate pressure relief valve	3
006.025.081	Outlet plate with expansion vase	3
006.025.047	Non return valve	3
006.025.049	Manometer in glycerine	3
104.015.310	Compressed air sticker	11
104.515.316	25 bar colour sticker	11
104.515.318	25 bar colour sticker	11
104.515.315	25 bar colour sticker	11

This design, including its dimensions and list of materials, is purely indicative and is only intended for a commercial presentational use.

We are reserved to create a free technical analysis based on more precise technical information.

Development AP 25 ≈ ~300 ml

Utilizzatore:	Prodotto:	Revisione:	Modificato:
Modello: NBR 70	Descrizione: Naturale	Agente:	Prodotto dalla TESEO srl con modificabile e regolabile ad alte pressioni connesso
Data: 05/08/08	Prodotto in Italia	Disegnato:	Disegnato:
Oggetto: MULTIFLUID SYSTEM	N°:		TESEO

WWW.TESEO.IT