



0,0

Code 1: No comment final issue Code 2: to be issued as final/provided comments will be incorporated (work can continue) Code 3: revise and re-submit (milestone)

DATE: NAME:

REMARK: after submitting of drawings, documentation, procedures for approval by the client will apply code 1, 2, or 3 approval within max. seven (7) calendar days after submittal. Failure to submit comments by the client within seven (7) calendar days after submittal, may result in an overall project delay similar to the delay in receiving the comments. This delay is not subject for any kind of application of liquidated damages.

AppliTek
Customer

REVISION HISTORY			
REV	DESCRIPTION	DATE	REV. BY
01	REMARKS DNVG-L, TYPE APPROVAL	2021-04-06	WD
00	FIRST ISSUE	2020-07-08	HB

PROJECT INFORMATION			
SUPPLIER:	AppliTek n.v./s.a./inc.		
QUOTATION NO.:	----		
PROJECT NO.:	----		
ORDER NO.:	----		
DRAWN DATE:	2020-07-0		
DRAWN BY:	HB		
APPROVED BY:	KVdH		

TITLE: **SCRUBBERMONITOR**
 SUBJECT: DEBUBBLER CONNECTION FOR SCRUBBERMONITOR
 SUBTITLE: /
 DRAWING NO.: LZx409 DEBUBBLER

NOTES:

--- THE CONTENT OF THIS PAGE IS CONFIDENTIAL AND PROPERTY OF APPLITEK, SUBJECT TO RETURN ON DEMAND AND MAY NOT BE MADE PUBLIC OR REPRODUCED WITHOUT WRITTEN APPROVAL OF APPLITEK. --- THE CONTENT OF THIS PAGE IS ENTIRELY A NON-BINDING EXTERNAL OPINION, NEITHER APPLITEK N.V. NOR ANY OF ITS EMPLOYEES CAN BE HELD LIABLE FOR DAMAGE TO PEOPLE, THIRD PARTIES, GOODS AND ASSETS, THAT MAY RESULT FROM IMPLEMENTING THE CONTENT. ---