




TOLERANCE CLASSES ISO 2768-1	GENERAL TOLERANCE LINEAR DIMENSION						
	0.5-3	3-6	6-30	30-120	120-400	400-1000	1000-2000
FINE	- ±0.05	±0.05	±0.1	±0.15	±0.2	±0.3	±0.5
MEDIUM	X ±0.1	±0.1	±0.2	±0.3	±0.5	±0.8	±1.2
COARSE	- ±0.2	±0.3	±0.5	±0.8	±1.2	±2	±3
VERY COARSE	- -	±0.5	±1	±1.5	±2.5	±4	±6

These drawings and specifications are the property of Franke Technology and Trademark Ltd and shall not be reproduced, copied or transferred to any third party without the prior written permission of Franke Technology and Trademark Ltd, Switzerland. It is strictly prohibited to get quotes from the drawing or bring modifications whatsoever without the prior written consent of Franke Technology and Trademark Ltd.

Modification description MOD. DIAMETER N°3 HOLES FROM 3,8 TO 4MM (CR7226)				Created by Stopponi, Fabio	
  <small>©Copyright Franke Technology and Trademark Ltd</small>				Denomination COVER	
				Approved by Palazzi, Walter	
Material AISI-430-BA-SR.FE-P01		Thickness 5/10	Weight Kg 0.192	Approval date 01-Mar-2022	
Lang EN	 Scale 1:1	Form A3	Sheet 1/1	Doc. status Released	
				Drawing N. 345019_009	
				Rev 04	

Created by **Stopponi, Fabio**
 Creation date **12-Feb-2020 17:37**
 Modif.by **Stopponi, Fabio**
 Doc.Type **PART**
 Approved by **Palazzi, Walter**
 Approval date **01-Mar-2022**
 Doc. status **Released**
 Drawing N.
345019_009
 Rev
04