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DRAWING SIMILAR TO 11361P2-1A

REV.

DATE

EDITOR

REVISIONS

CHANGES, COMMENTS

For bearings: 6203-2Z (17/40x12)

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN MM				FINISH:		MATERIAL: AISI 304																	
HOLE COORDINATES $\pm 0,1\text{mm}$				HRC:		WEIGHT: 1852.33g																	
CHAMFERS 1x45°		DEBUR AND BREAK SHARP EDGES		TITLE: Wheel D123; B32; V-grove 90°, AISI304		A4																	
GENERAL TOLERANCES FOR MANUFACTURING ISO 2768-fH				DRAWN: EIL 2023-02-15		ARTICLE NO.																	
<table><tr><td>LINEAR DIMENSIONS</td><td><3</td><td>>3</td><td>>6</td><td>>30</td><td>>120</td><td>>400</td><td>>1000</td></tr><tr><td></td><td>±0,05</td><td>±0,05</td><td>±0,1</td><td>±0,15</td><td>±0,2</td><td>±0,3</td><td>±0,5</td></tr></table>				LINEAR DIMENSIONS	<3	>3	>6	>30	>120	>400	>1000		±0,05	±0,05	±0,1	±0,15	±0,2	±0,3	±0,5	NAME		DATE	
LINEAR DIMENSIONS	<3	>3	>6	>30	>120	>400	>1000																
	±0,05	±0,05	±0,1	±0,15	±0,2	±0,3	±0,5																
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	±1°	±30'	±20'	±10'																			
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