

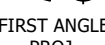
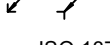


ISO 2768-2 K																														
Range	0-10		>10-30		>30-100		>100-300		>300-1000		>1000-3000		0-100		>100-300		>300-1000		>1000-3000											
Tolerance	0.05		0.1		0.2		0.4		0.6		0.8		0.4		0.6		0.8		1		0.2									
Default tolerance except material stock dimensions																														
ISO 2768-1 m Linear											Radii and Chamfers					Angular Dimensions														
Range	>0.5-6		>6-30		>30-120		>120-400		>400-1000		>1000-2000		>2000		>0.5-3		>3-6		>6		0-10		>10-50		>50-120		>120-400		>400	
Toler.	±0.1		±0.2		±0.3		±0.5		±0.8		±1.2		±2		±0.2		±0.5		±1		±1°		±0.5°		±0.32°		±0.16°		±0.08°	

-	PRIMA EMISSIONE		FedericoZoppetti	25/08/2021		
REV	Description		Designed	Date	Released	Date
 		Raw material:		FIRST ANGLE PROJ.		Weight 159,74
		Surface treatment:				
		Heat treatment:				
		Material		Scale 1 : 12	Sheet size A2	Sheet 2 / 5
		Description Antirust - Spraybox 0/50		Part number G000086		
This document contains CONFIDENTIAL proprietary information which shall NOT be used, reproduced, or disclosed without prior written approval of DieTronic s.r.l. Notice ISO 16016.						

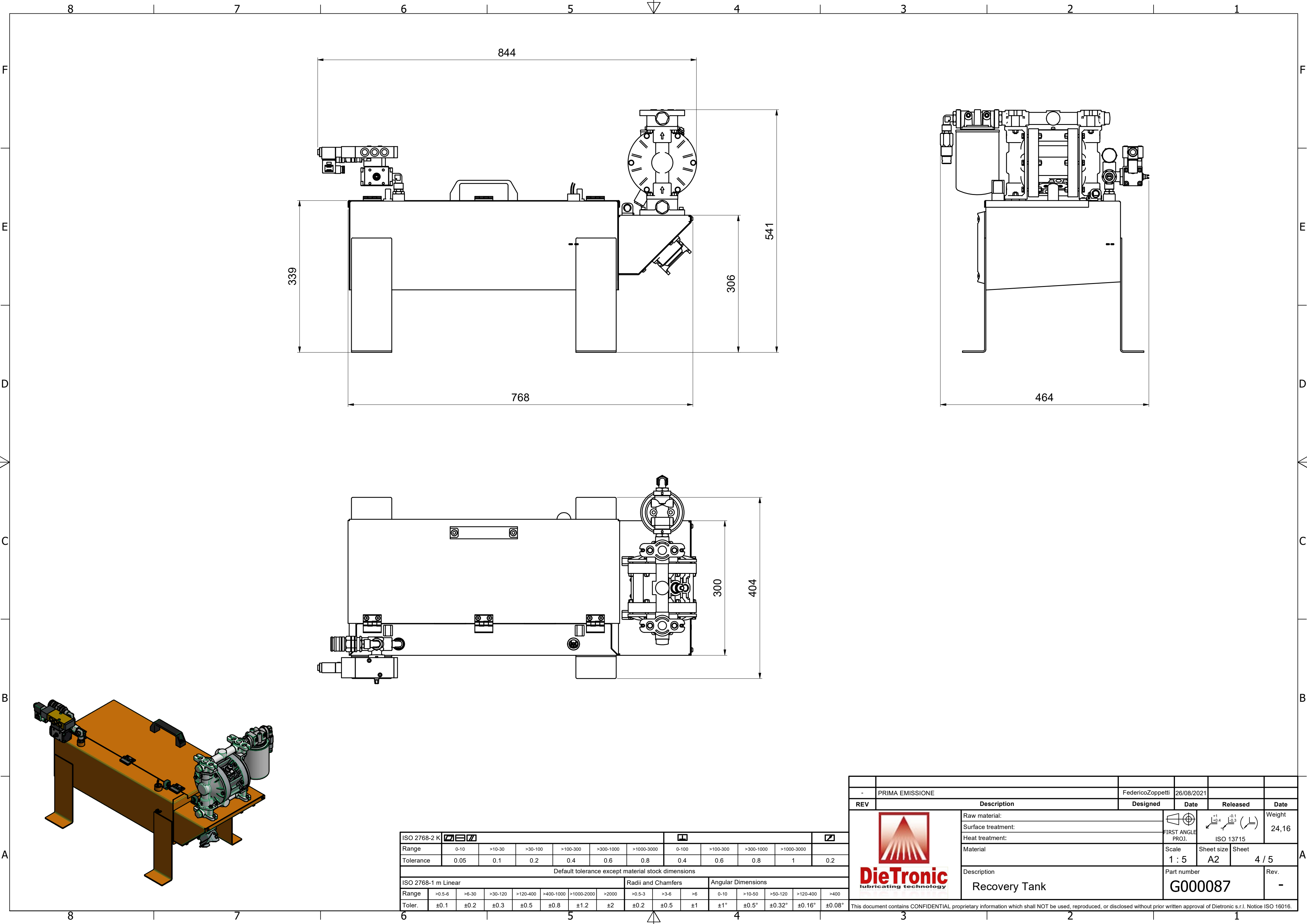
This document contains CONFIDENTIAL proprietary information which shall NOT be used, reproduced, or disclosed without prior written approval of Dietronic s.r.l. Notice ISO 16016.




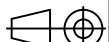
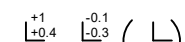
A

A

^{3°} This document contains CONFIDENTIAL proprietary information which shall NOT be used, reproduced, or disclosed without prior written approval of Dietronic s.r.l. Notice ISO 16016.

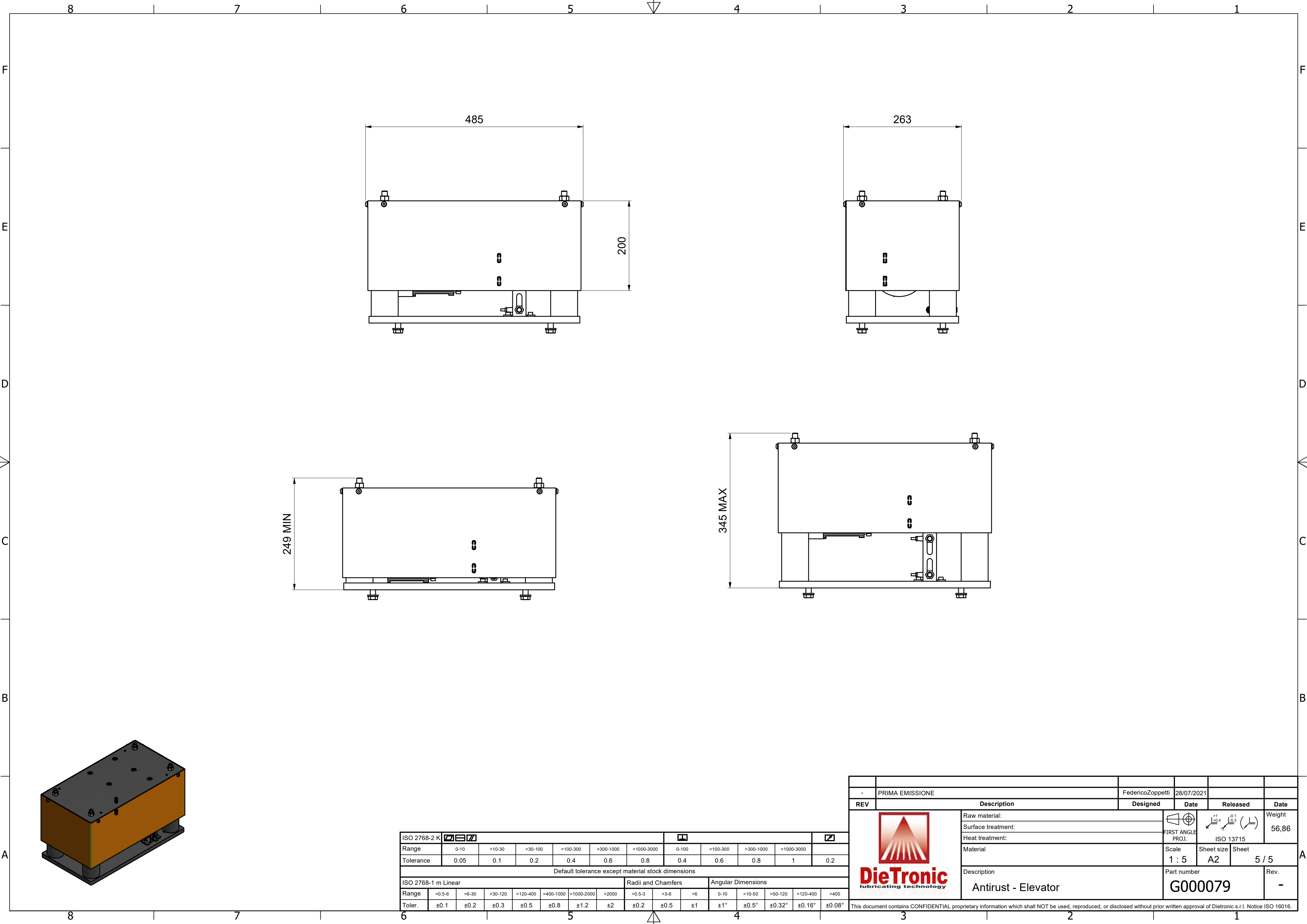


ISO 2768-2 K																	
Range	0-10	>10-30	>30-100	>100-300	>300-1000	>1000-3000	0-100	>100-300	>300-1000	>1000-3000							
Tolerance	0.05	0.1	0.2	0.4	0.6	0.8	0.4	0.6	0.8	1						0.2	
Default tolerance except material stock dimensions																	
ISO 2768-1 m Linear							Radii and Chamfers			Angular Dimensions							
Range	>0.5-6	>6-30	>30-120	>120-400	>400-1000	>1000-2000	>2000	>0.5-3	>3-6	>6	0-10	>10-50	>50-120	>120-400	>400		
Toler.	±0.1	±0.2	±0.3	±0.5	±0.8	±1.2	±2	±0.2	±0.5	±1	±1°	±0.5°	±0.32°	±0.16°	±0.08°		



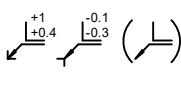
-	PRIMA EMISSIONE		FedericoZoppetti	26/08/2021			
REV	Description		Designed	Date	Released		Date
 DieTronic lubricating technology		Raw material:	 FIRST ANGLE PROJ.		 ISO 13715		Weight 24,16
		Surface treatment:					
		Heat treatment:					
		Material	Scale 1 : 5	Sheet size A2	Sheet 4 / 5		
		Description Recovery Tank		Part number G000087		Rev. -	

This document contains CONFIDENTIAL proprietary information which shall NOT be used, reproduced, or disclosed without prior written approval of Dietronic s.r.l. Notice ISO 16016.

This document contains CONFIDENTIAL proprietary information which shall NOT be used, reproduced, or disclosed without prior written approval of Dietronic s.r.l. Notice ISO 16016.



ISO 2768-2 K															
Range	0-10	>10-30	>30-100	>100-300	>300-1000	>1000-3000	0-100	>100-300	>300-1000	>1000-3000					
Tolerance	0.05	0.1	0.2	0.4	0.6	0.8	0.4	0.6	0.8	1	0.2				
Default tolerance except material stock dimensions															
ISO 2768-1 m Linear								Radii and Chamfers			Angular Dimensions				
Range	>0.5-6	>6-30	>30-120	>120-400	>400-1000	>1000-2000	>2000	>0.5-3	>3-6	>6	0-10	>10-50	>50-120	>120-400	>400
Toler.	±0.1	±0.2	±0.3	±0.5	±0.8	±1.2	±2	±0.2	±0.5	±1	±1°	±0.5°	±0.32°	±0.16°	±0.08°

-	PRIMA EMISSIONE		FedericoZoppetti		28/07/2021			
REV	Description		Designed		Date	Released		Date
 DieTronic lubricating technology	Raw material:				FIRST ANGLE PROJ.		ISO 13715	Weight 56,86
	Surface treatment:							
	Heat treatment:							
	Material			Scale 1 : 5	Sheet size A2	Sheet 5 / 5		
Description Antirust - Elevator			Part number G000079			Rev. -		
This document contains CONFIDENTIAL proprietary information which shall NOT be used, reproduced, or disclosed without prior written approval of Dietronic s.r.l. Notice ISO 16016.								

This document contains CONFIDENTIAL proprietary information which shall NOT be used, reproduced, or disclosed without prior written approval of Dietronic s.r.l. Notice ISO 16016.