

Antirust

DieTronic
lubrication systems

Thank you for choosing DieTronic!

The purpose of this manual is to show you the various parts of which your machine is composed with the aim of improving your experience of spare parts ordering.

In order to achieve this goal, this manual have been designed according to the same logical structure your machine has been built and managed. This will lead you to a less stressful research of the parts you are looking for and to establish a better communication with our Spare Parts team for your final satisfaction.

Let's see how it works.

The very first drawing that you will find is showing the complete machine and, in the same drawing, you can see the sections it has been splitted in (highlighted). Every single section has a part number assigned, and this part number is your reference to another drawing of the manual, which is showing you that particular section and the parts in which it has been divided. Following the same logic, you will find another drawing that will finally show the single parts the section is composed of and the related part numbers that you can use to order spares.

In the tables where you can read the part numbers, there is a suggestion for special parts to be kept as stock spares (**A** for critical parts with long lead time, **B** for important parts with normal lead time/normally in stock at our warehouse and **C** for wear parts). Take a look at the picture on the right for a better understanding.

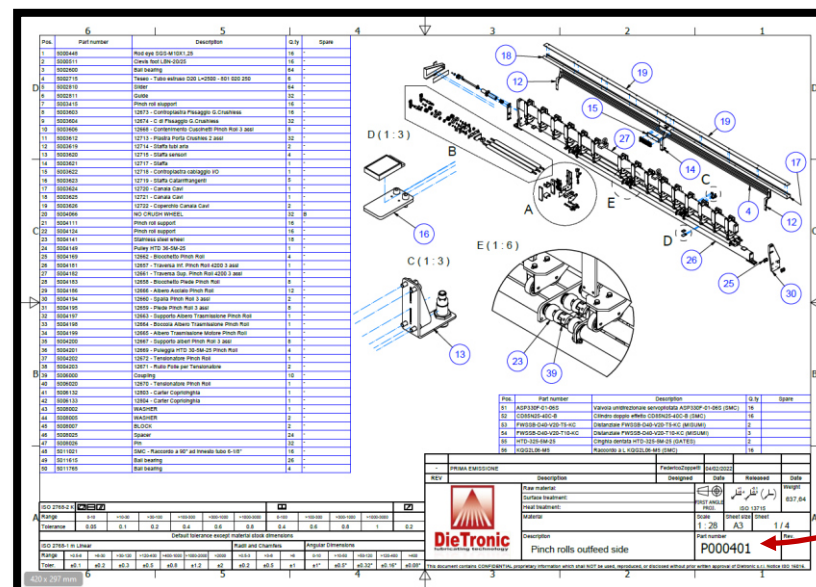
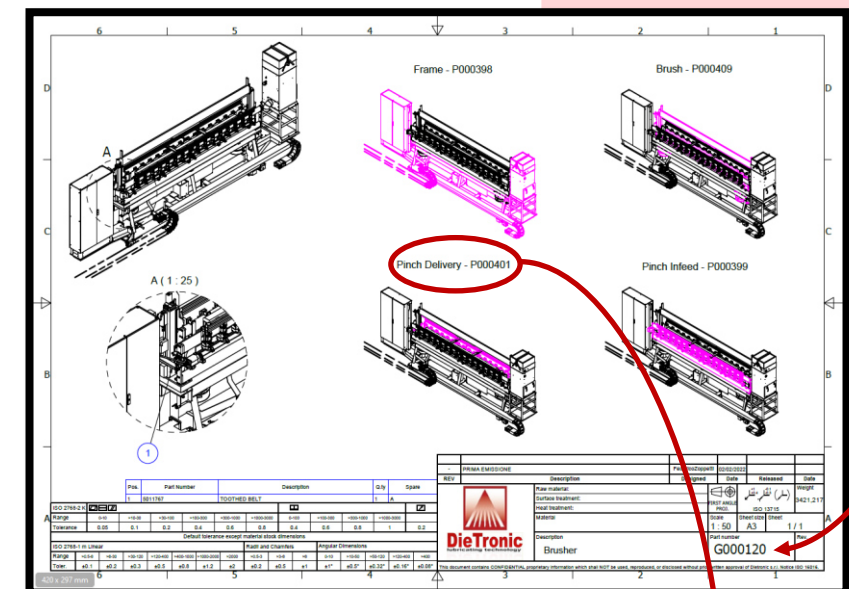
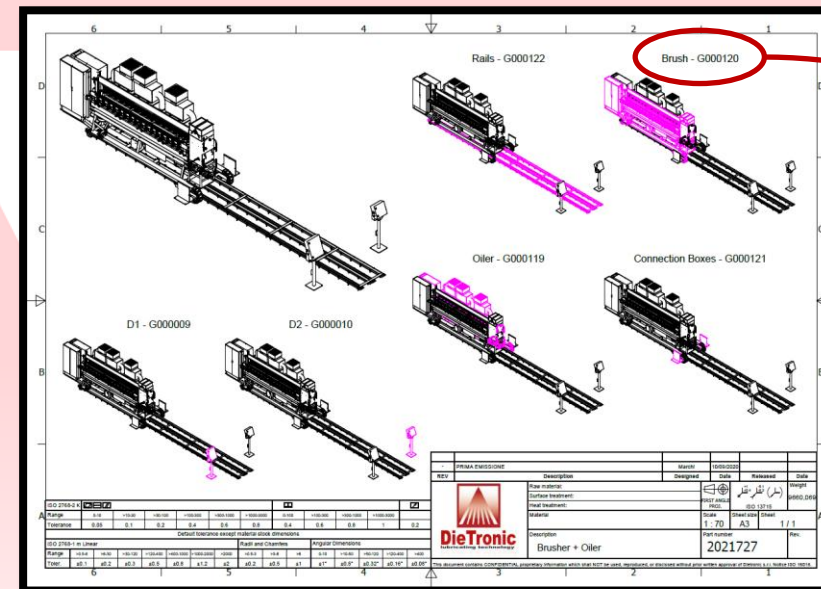
We are grateful for having been chosen as your preferred partner.

Please feel free to contact our Spare Parts team for any of your needs via:

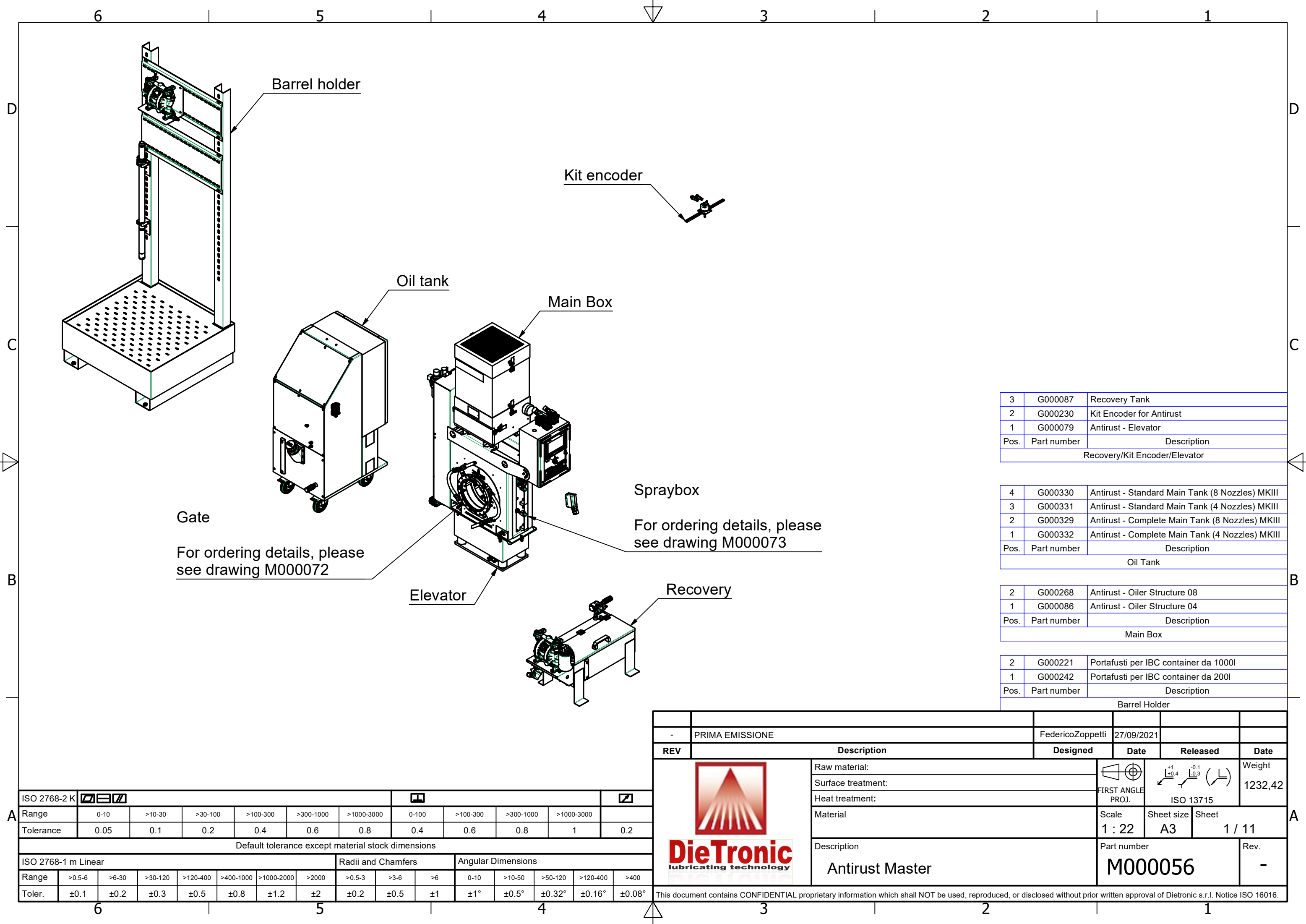
Email: sales@dietronic.eu

Phone: (+39) 0371210129

Welcome to the DieTronic family!



DieTronic
lubrication systems






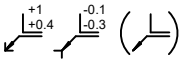
3	G000087	Recovery Tank
2	G000230	Kit Encoder for Antirust
1	G000079	Antirust - Elevator
Pos.	Part number	Description
Recovery/Kit Encoder/Elevator		

4	G000330	Antirust - Standard Main Tank (8 Nozzles) MKIII
3	G000331	Antirust - Standard Main Tank (4 Nozzles) MKIII
2	G000329	Antirust - Complete Main Tank (8 Nozzles) MKIII
1	G000332	Antirust - Complete Main Tank (4 Nozzles) MKIII
Pos.	Part number	Description
Oil Tank		

2	G000268	Antirust - Oiler Structure 08
1	G000086	Antirust - Oiler Structure 04
Pos.	Part number	Description
Main Box		

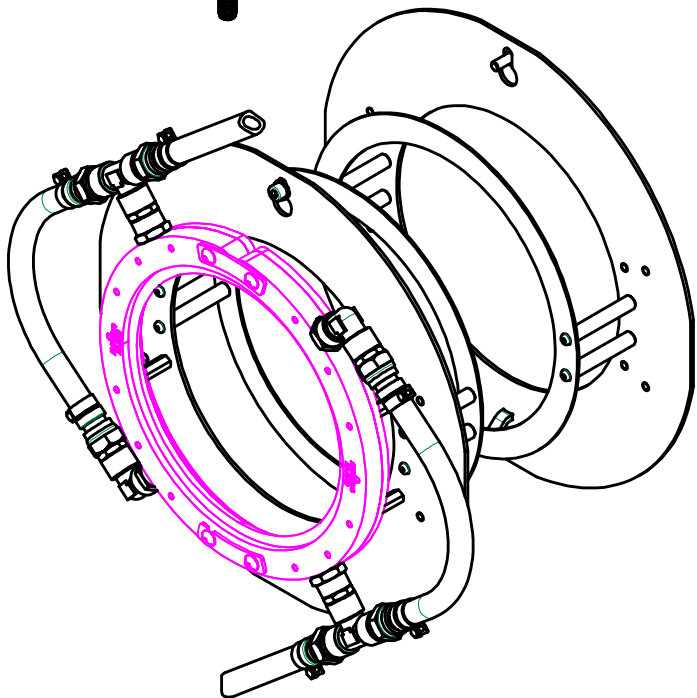
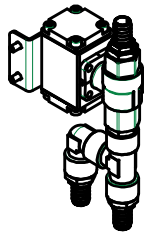
2	G000221	Portafusti per IBC container da 1000l
1	G000242	Portafusti per IBC container da 200l
Pos.	Part number	Description
Barrel Holder		

ISO 2768-2 K											ISO 2768-1 m Linear				
Range	0-10	>10-30	>30-100	>100-300	>300-1000	>1000-3000	0-100	>100-300	>300-1000	>1000-3000	Radii and Chamfers		Angular Dimensions		
Tolerance	0.05	0.1	0.2	0.4	0.6	0.8	0.4	0.6	0.8	1	0.2	0.4	0.6	0.8	1
Default tolerance except material stock 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		27/09/2021					
REV	Description		Designed		Date		Released		Date	
 			Raw material:		 FIRST ANGLE PROJ.		 ISO 13715		Weight	
			Surface treatment:						1232,42	
			Heat treatment:							
			Material		Scale 1 : 22		Sheet size A3		Sheet 1 / 11	
			Description Antirust Master				Part number M000056			

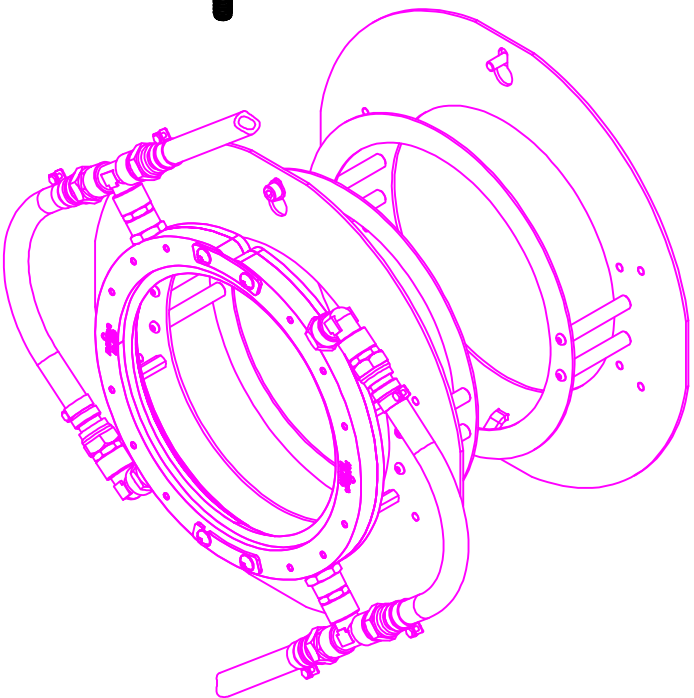
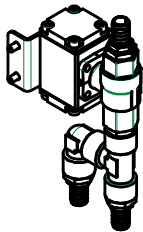
This document contains CONFIDENTIAL proprietary information which shall NOT be used, reproduced, or disclosed without prior written approval of Dietronic s.r.l. Notice ISO 16016.

Single Air Knives



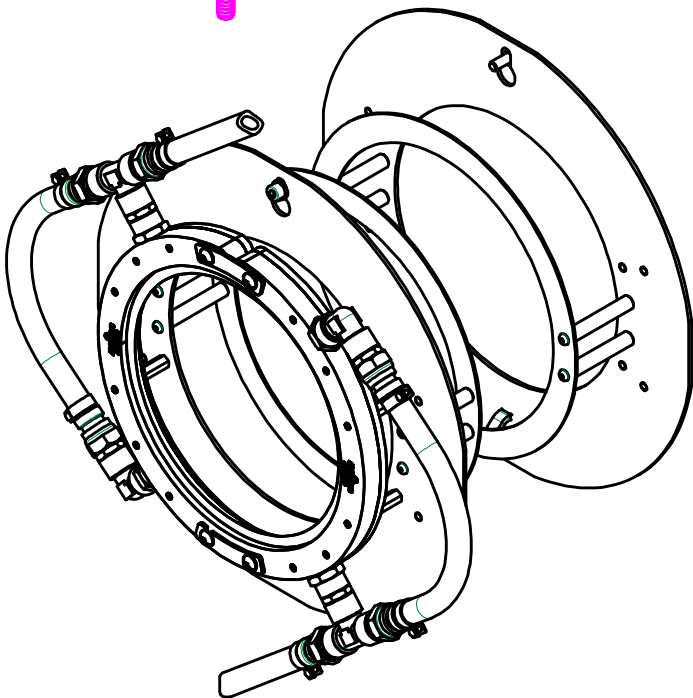
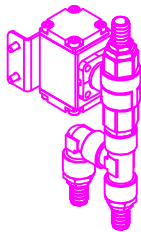
Part Number	Description
5000704	Lama d'aria - D.25mm
5000713	Lama d'aria - D.51mm
5000705	Lama d'aria - D.76mm
5000709	Lama d'aria - D.102mm
5000706	Lama d'aria - D.127mm
5000711	Lama d'aria - D.152mm
5000707	Lama d'aria - D.178mm
5000708	Lama d'aria - D.229mm
5000712	Lama d'aria - D.279mm

Gates Kit


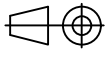
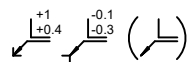


Kit Ordering Number	Description
G000125	Antirust - Gate 0/50 - Air Knife 25mm
G000126	Antirust - Gate 0/50 - Air Knife 51mm
G000124	Antirust - Gate 0/50 - No Air Knife
G000109	Antirust - Gate 50/100 - Air Knife 76mm
G000127	Antirust - Gate 50/100 - Air Knife 102mm
G000128	Antirust - Gate 50/100 - No Air Knife
G000129	Antirust - Gate 100/150 - Air Knife 127mm
G000130	Antirust - Gate 100/150 - Air Knife 152mm
G000131	Antirust - Gate 100/150 - No Air Knife
G000132	Antirust - Gate 150/200 - Air Knife 178mm
G000133	Antirust - Gate 150/200 - No Air Knife
G000134	Antirust - Gate 200/250 - Air Knife 229mm
G000135	Antirust - Gate 200/250 - Air Knife 279mm
G000136	Antirust - Gate 200/250 - No Air Knife

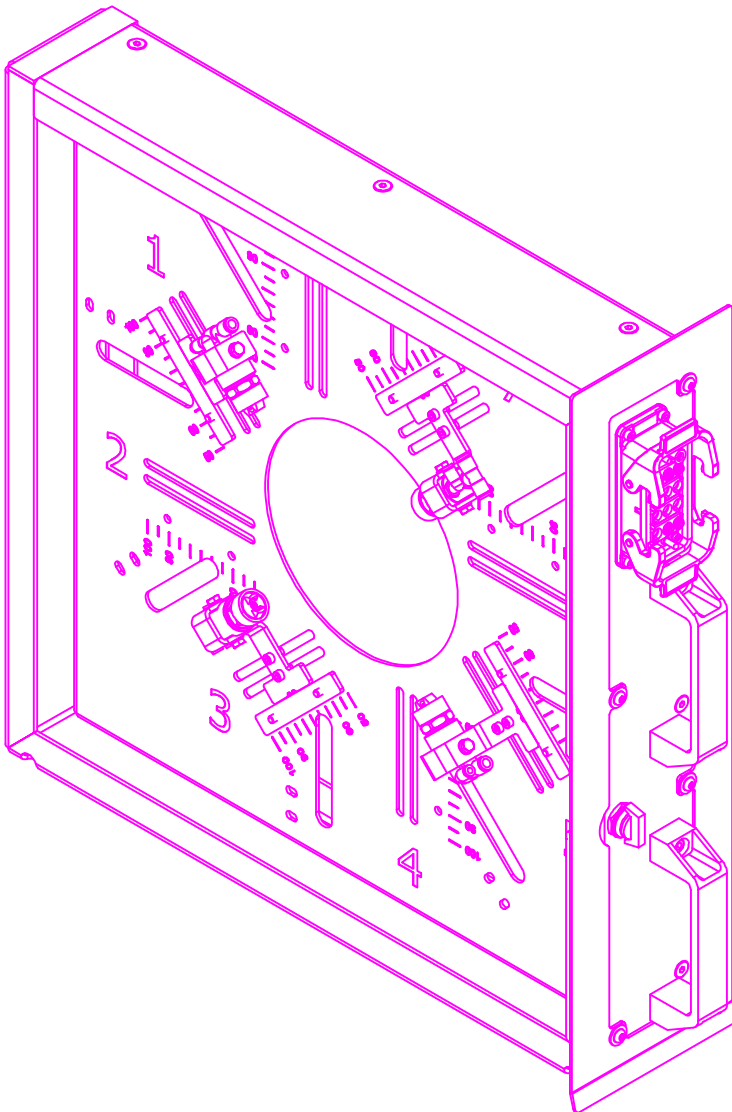
Air knife valve



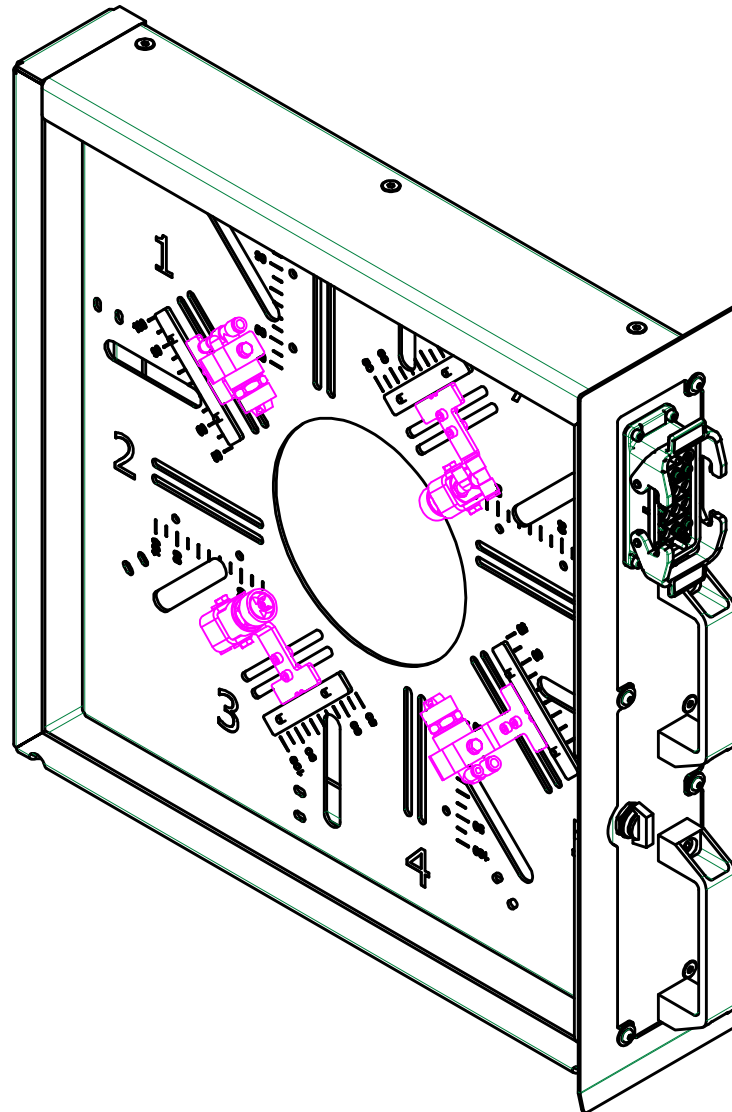
See drawing G000271 for spare parts.

-	PRIMA EMISSIONE	Federico Zoppetti	30/06/2023		
REV	Description	Designed	Date	Released	Date
	Raw material:	 FIRST ANGLE PROJ.	 ISO 13715	Weight 123,71	
	Surface treatment:				
	Heat treatment:				
	Material	Scale 1 : 6	Sheet size A3	Sheet 1 / 1	
Description Gates Overview		Part number M000072		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.




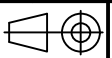
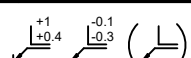
Spraybox Kit



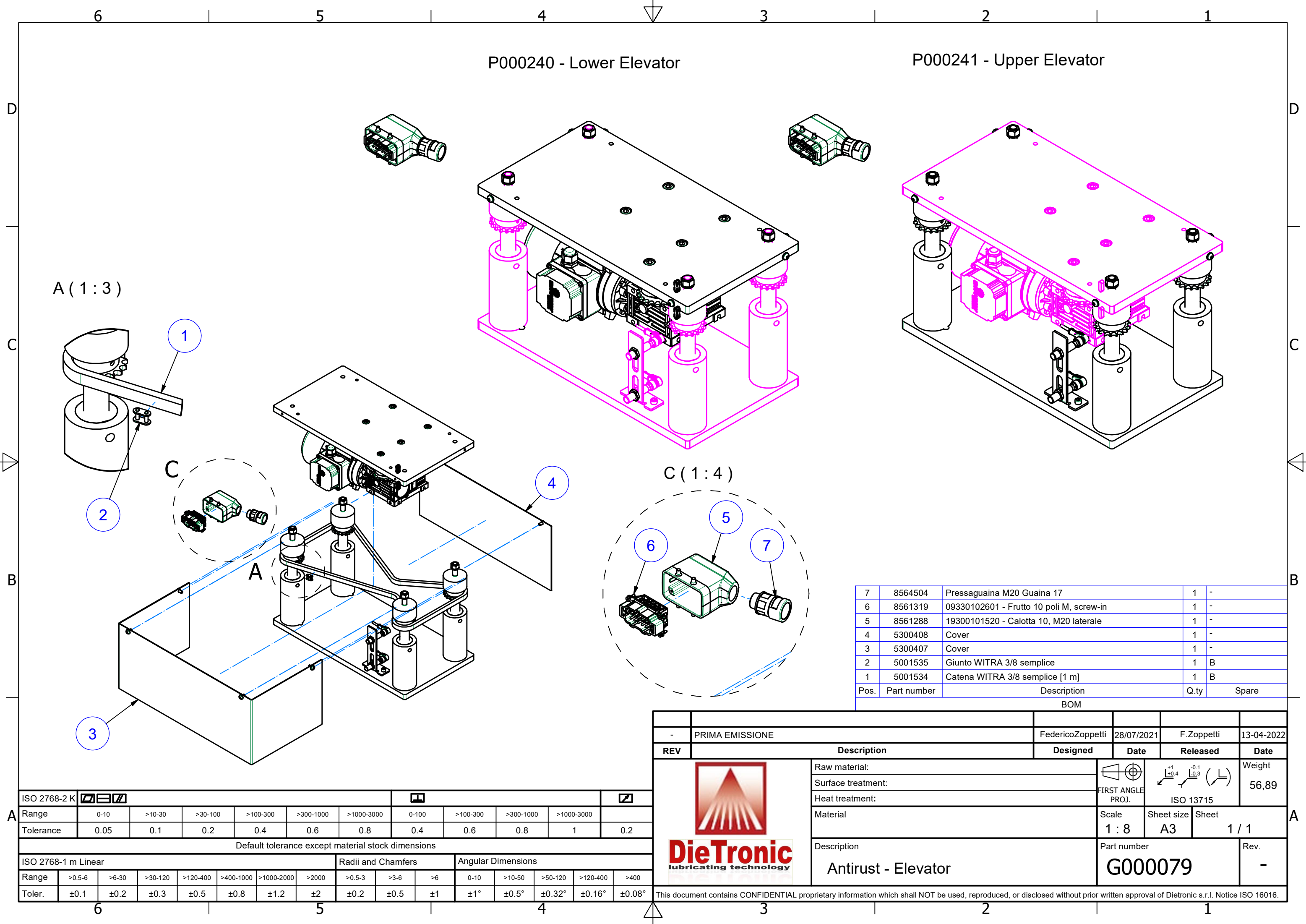
Single Nozzle

Kit Ordering Number	Description
G000108	Antirust - Nozzle Tray 70-4
G000114	Antirust - Nozzle Tray 180-4
G000115	Antirust - Nozzle Tray 180-8
G000116	Antirust - Nozzle Tray 320-4
G000117	Antirust - Nozzle Tray 320-8

See drawing P000242 for spare parts.

-	PRIMA EMISSIONE	FedericoZoppetti	30/06/2023		
REV	Description	Designed	Date	Released	Date
	Raw material:			Weight 76,15	
	Surface treatment:				
	Heat treatment:				
	Material	Scale 1 : 5	Sheet size A3	Sheet 1 / 1	
Description Spraybox Overview		Part number M000073		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.



P000240 - Lower Elevator

P000241 - Upper Elevator

A (1 : 3)

C (1 : 4)

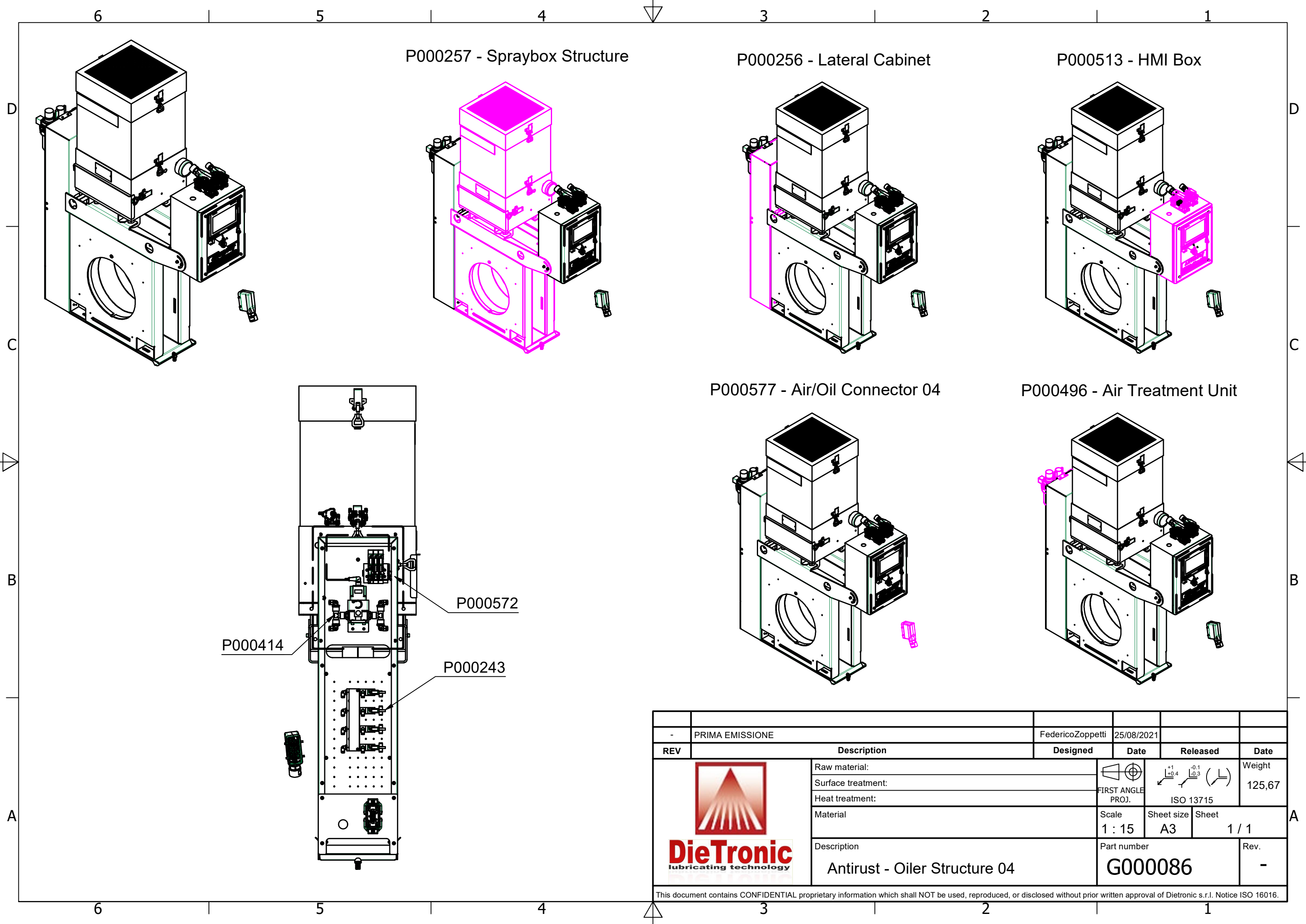
7	8564504	Pressaguaina M20 Guaina 17	1	-
6	8561319	09330102601 - Frutto 10 poli M, screw-in	1	-
5	8561288	19300101520 - Calotta 10, M20 laterale	1	-
4	5300408	Cover	1	-
3	5300407	Cover	1	-
2	5001535	Giunto WITRA 3/8 semplice	1	B
1	5001534	Catena WITRA 3/8 semplice [1 m]	1	B
Pos.	Part number	Description	Q.ty	Spare


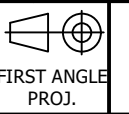
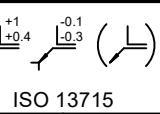
BOM

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
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°

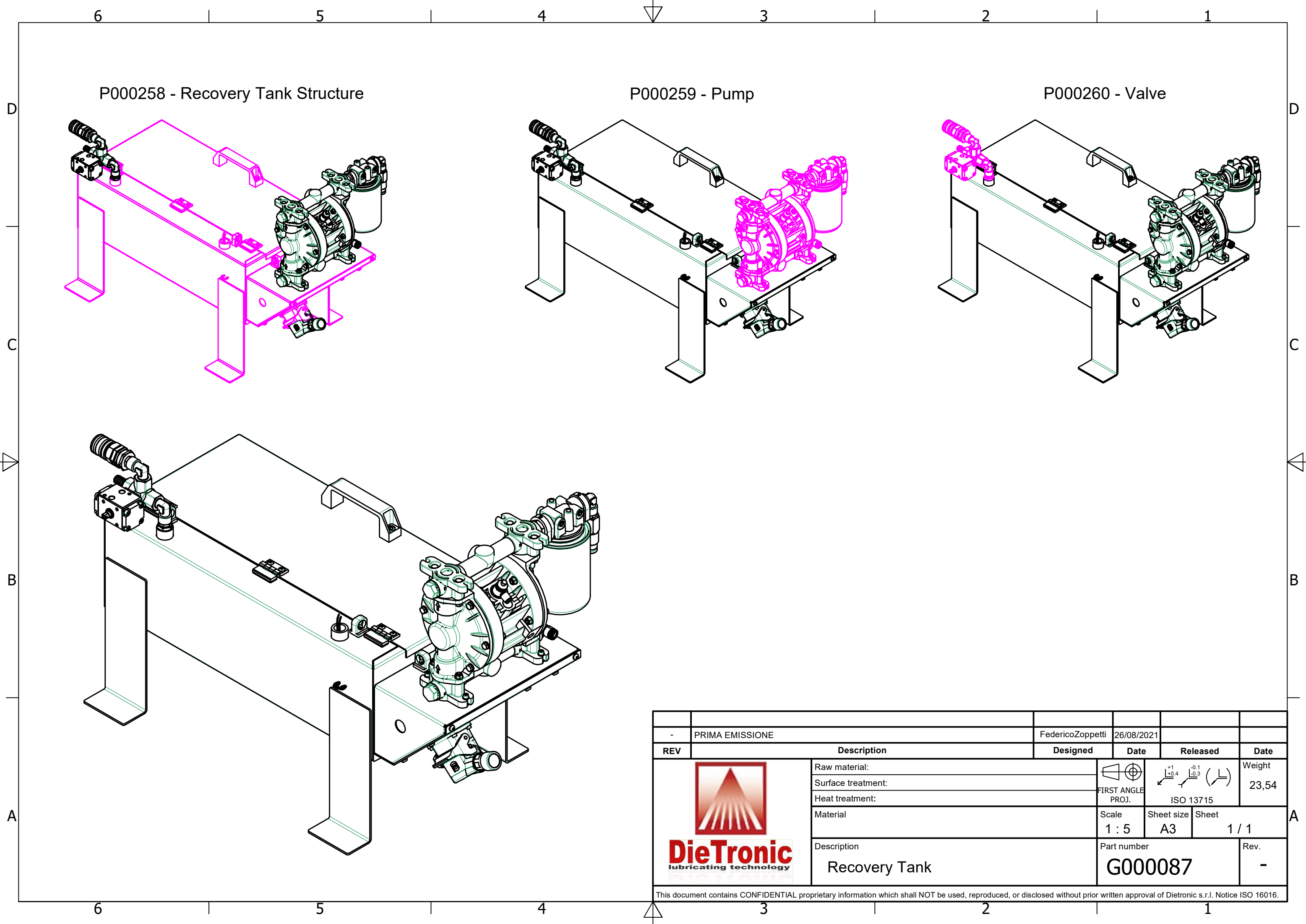
-	PRIMA EMISSIONE	FedericoZoppetti	28/07/2021	F.Zoppetti	13-04-2022
REV	Description	Designed	Date	Released	Date
		Raw material:			
		Surface treatment:			
		Heat treatment:	Weight		
		Material	56,89		
		Description	Scale	Sheet size	Sheet
		Antirust - Elevator	1 : 8	A3	1 / 1
		Part number	Rev.		
		G000079	-		

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.



-	PRIMA EMISSIONE	Federico Zoppetti	25/08/2021		
REV	Description	Designed	Date	Released	Date
	Raw material:			Weight 125,67	
	Surface treatment:				
	Heat treatment:				
	Material	Scale 1 : 15	Sheet size A3	Sheet 1 / 1	
Description Antirust - Oiler Structure 04		Part number G000086		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.


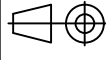
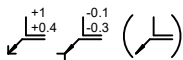


P000258 - Recovery Tank Structure

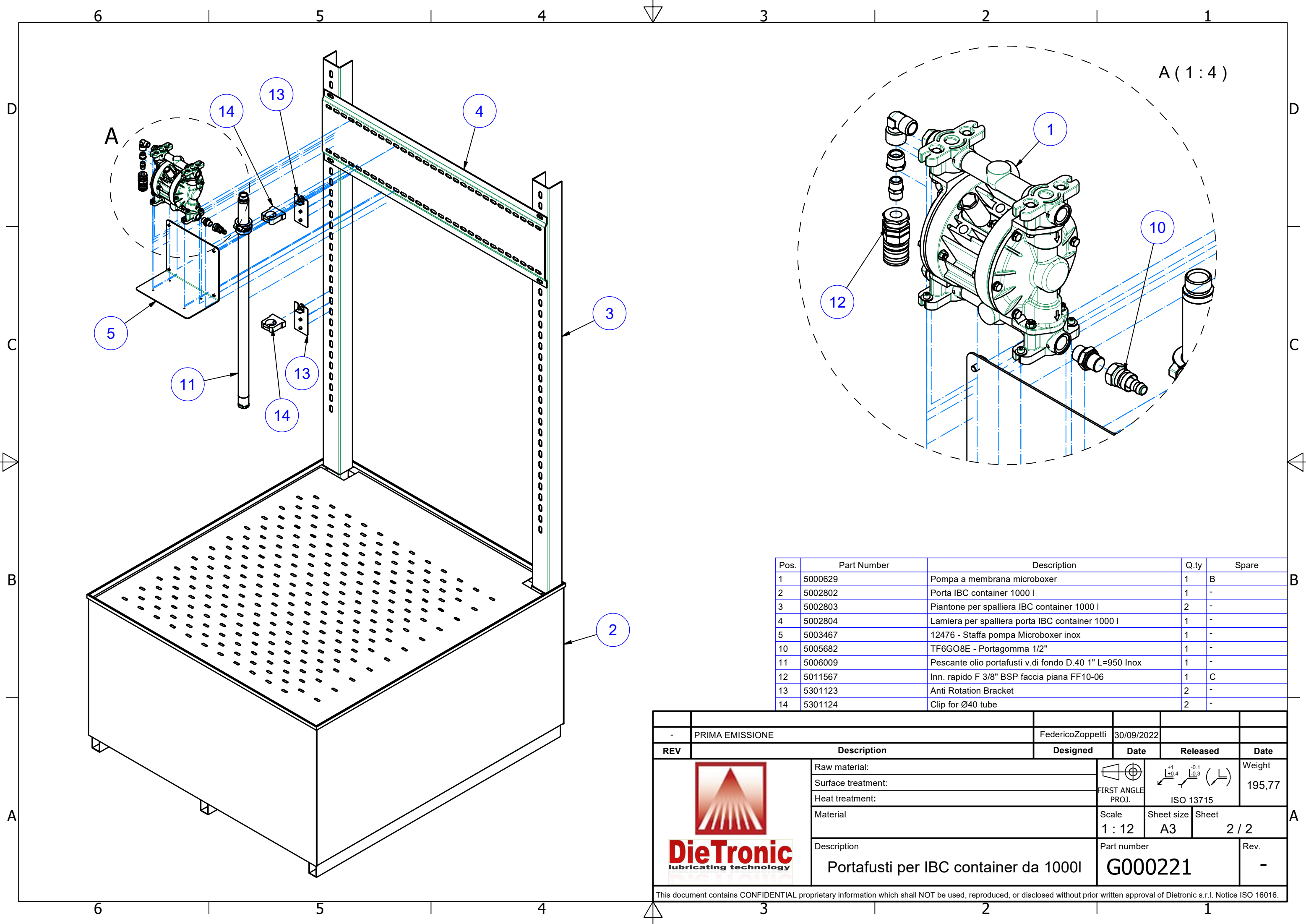
P000259 - Pump

P000260 - Valve


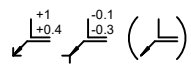


-	PRIMA EMISSIONE	Federico Zoppetti	26/08/2021		
REV	Description	Designed	Date	Released	Date
 DieTronic lubricating technology		Raw material:	 FIRST ANGLE PROJ.	 ISO 13715	Weight 23,54
		Surface treatment:			
		Heat treatment:			
		Material	Scale 1 : 5	Sheet size A3	Sheet 1 / 1
		Description Recovery Tank	Part number G000087		

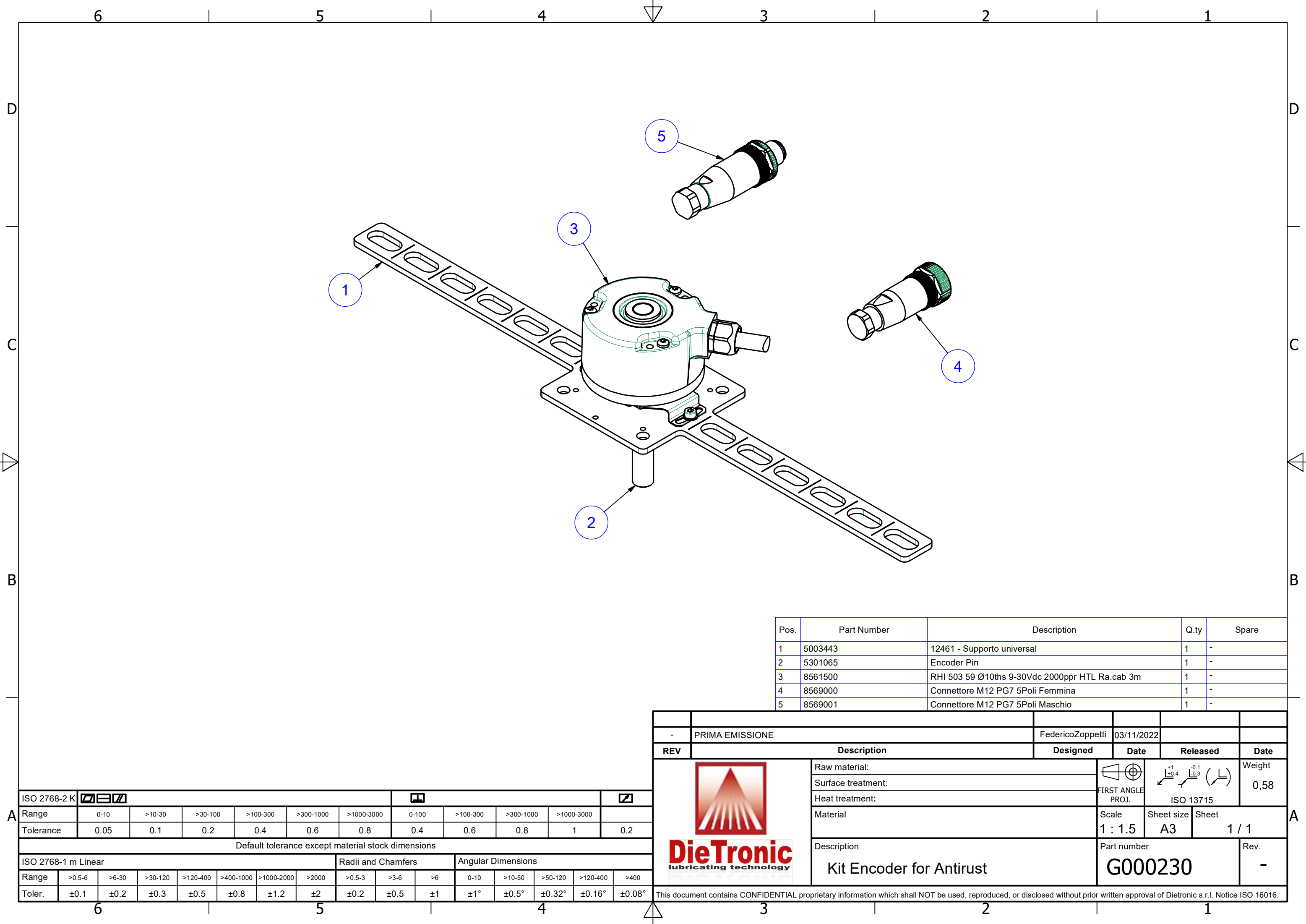
This document contains CONFIDENTIAL proprietary information which shall NOT be used, reproduced, or disclosed without prior written approval of Dietronic s.r.l. Notice ISO 16016.



Pos.	Part Number	Description	Q.ty	Spare
1	5000629	Pompa a membrana microboxer	1	B
2	5002802	Porta IBC container 1000 l	1	-
3	5002803	Piantone per spalliera IBC container 1000 l	2	-
4	5002804	Lamiera per spalliera porta IBC container 1000 l	1	-
5	5003467	12476 - Staffa pompa Microboxer inox	1	-
10	5005682	TF6GO8E - Portagomma 1/2"	1	-
11	5006009	Pescante olio portafusti v.di fondo D.40 1" L=950 Inox	1	-
12	5011567	Inn. rapido F 3/8" BSP faccia piana FF10-06	1	C
13	5301123	Anti Rotation Bracket	2	-
14	5301124	Clip for Ø40 tube	2	-



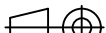
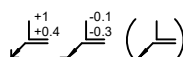
-	PRIMA EMISSIONE	Federico Zoppetti	30/09/2022		
REV	Description	Designed	Date	Released	Date
		Raw material:	FIRST ANGLE PROJ.		Weight 195,77
		Surface treatment:			
		Heat treatment:			
		Material	Scale 1 : 12	Sheet size A3	Sheet 2 / 2
Description Portafusti per IBC container da 1000l		Part number G000221		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.



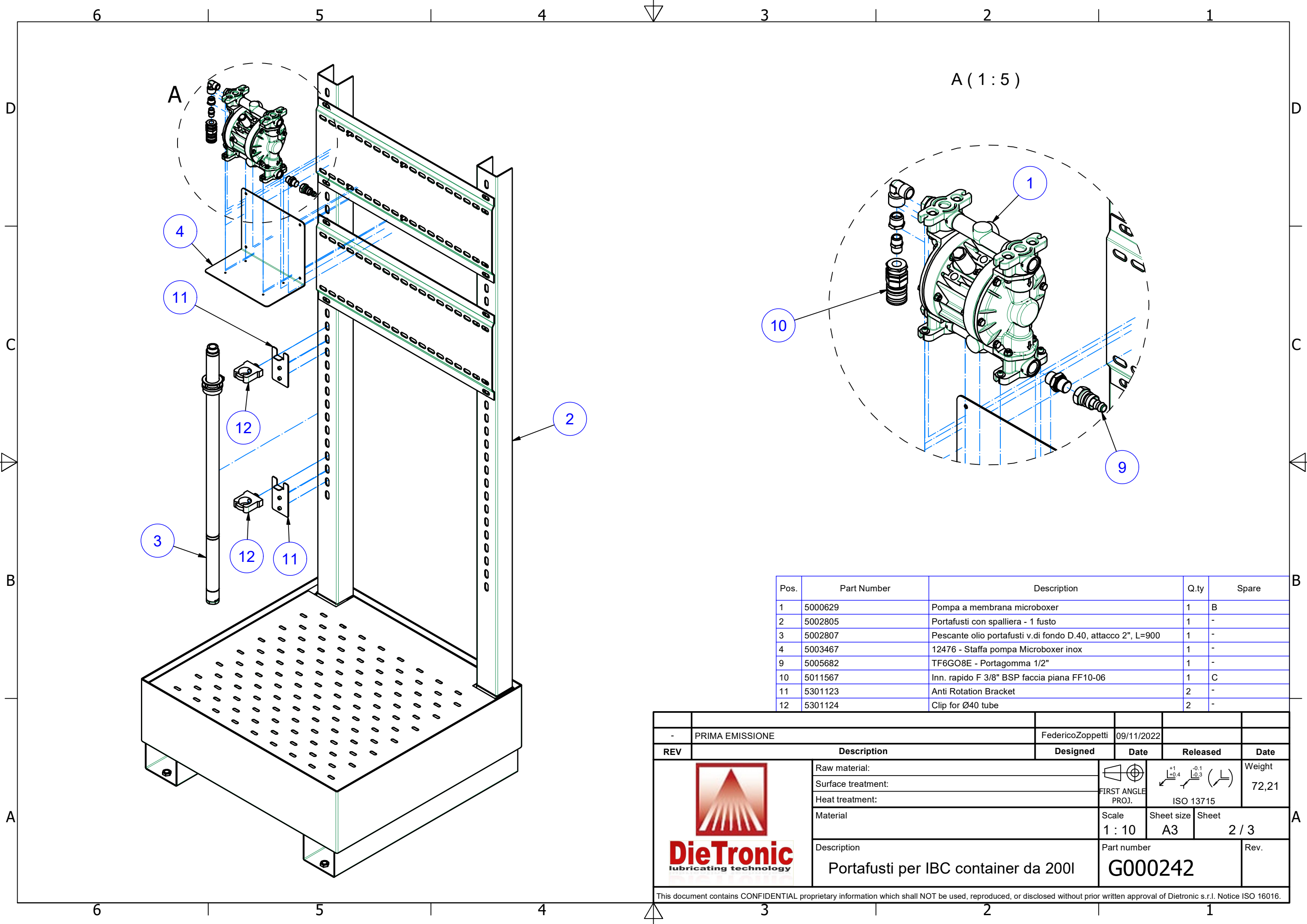
Pos.	Part Number	Description	Q.ty	Spare
1	5003443	12461 - Supporto universal	1	-
2	5301065	Encoder Pin	1	-
3	8561500	RHI 503 59 Ø10ths 9-30Vdc 2000ppr HTL Ra.cab 3m	1	-
4	8569000	Connettore M12 PG7 5Poli Femmina	1	-
5	8569001	Connettore M12 PG7 5Poli Maschio	1	-

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
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°	



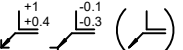
-	PRIMA EMISSIONE		FedericoZoppetti		03/11/2022		
REV	Description		Designed	Date	Released	Date	
 			Raw material:		 FIRST ANGLE PROJ.	 ISO 13715	Weight 0,58
			Surface treatment:				
			Heat treatment:				
			Material		Scale 1 : 1.5	Sheet size A3	Sheet 1 / 1
			Description Kit Encoder for Antirust		Part number G000230		

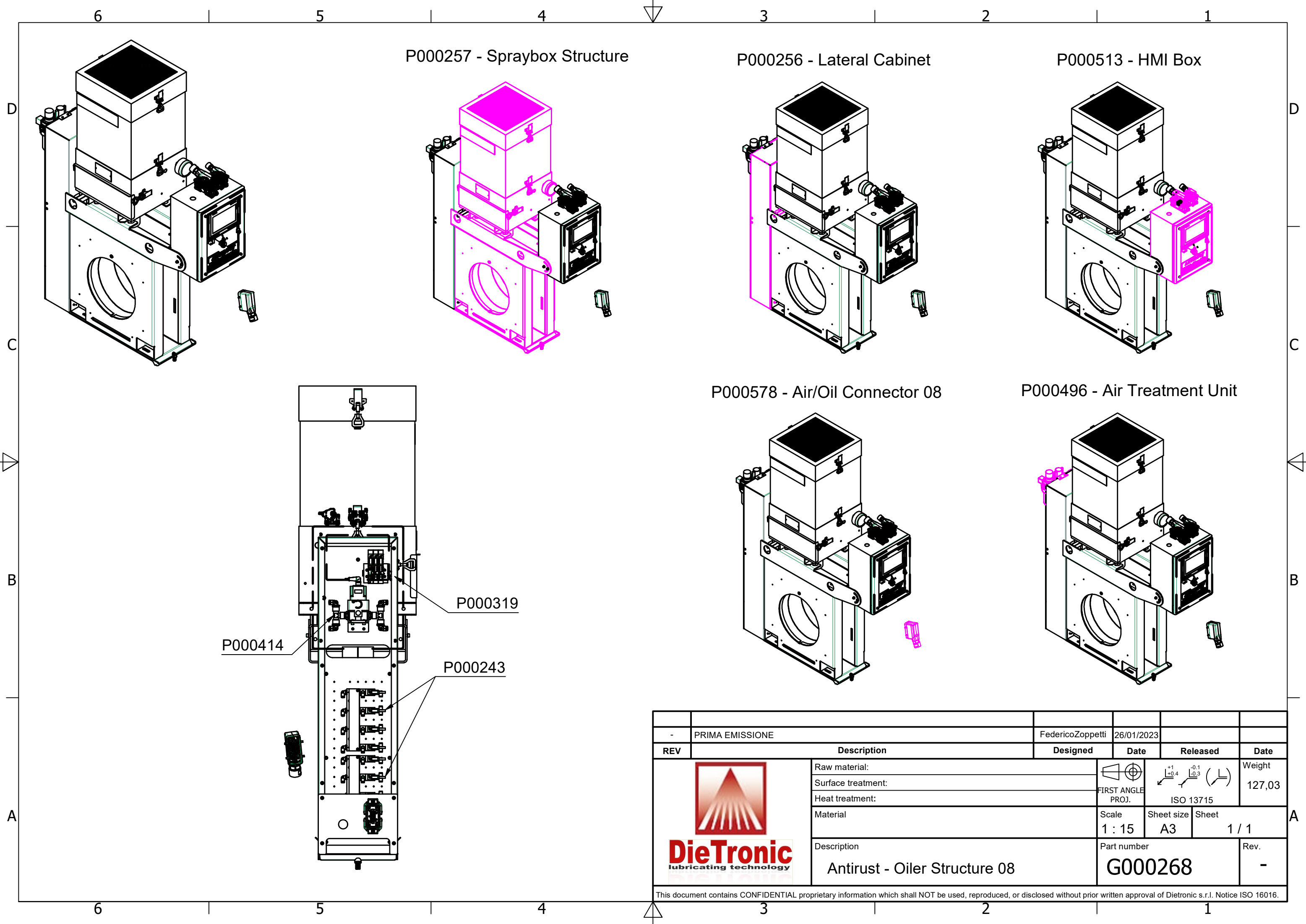
This document contains CONFIDENTIAL proprietary information which shall NOT be used, reproduced, or disclosed without prior written approval of Dietronic s.r.l. Notice ISO 16016.

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.



Pos.	Part Number	Description	Q.ty	Spare
1	5000629	Pompa a membrana microboxer	1	B
2	5002805	Portafusti con spalliera - 1 fusto	1	-
3	5002807	Pescante olio portafusti v.di fondo D.40, attacco 2", L=900	1	-
4	5003467	12476 - Staffa pompa Microboxer inox	1	-
9	5005682	TF6GO8E - Portagomma 1/2"	1	-
10	5011567	Inn. rapido F 3/8" BSP faccia piana FF10-06	1	C
11	5301123	Anti Rotation Bracket	2	-
12	5301124	Clip for Ø40 tube	2	-

-	PRIMA EMISSIONE		FedericoZoppetti	09/11/2022	
REV	Description		Designed	Date	Released
 DieTronic lubricating technology	Raw material:		 FIRST ANGLE PROJ.	 ISO 13715	Weight 72,21
	Surface treatment:				
	Heat treatment:				
	Material		Scale 1 : 10	Sheet size A3	Sheet 2 / 3
	Description Portafusti per IBC container da 200l		Part number G000242		



P000257 - Spraybox Structure




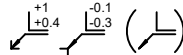
P000256 - Lateral Cabinet

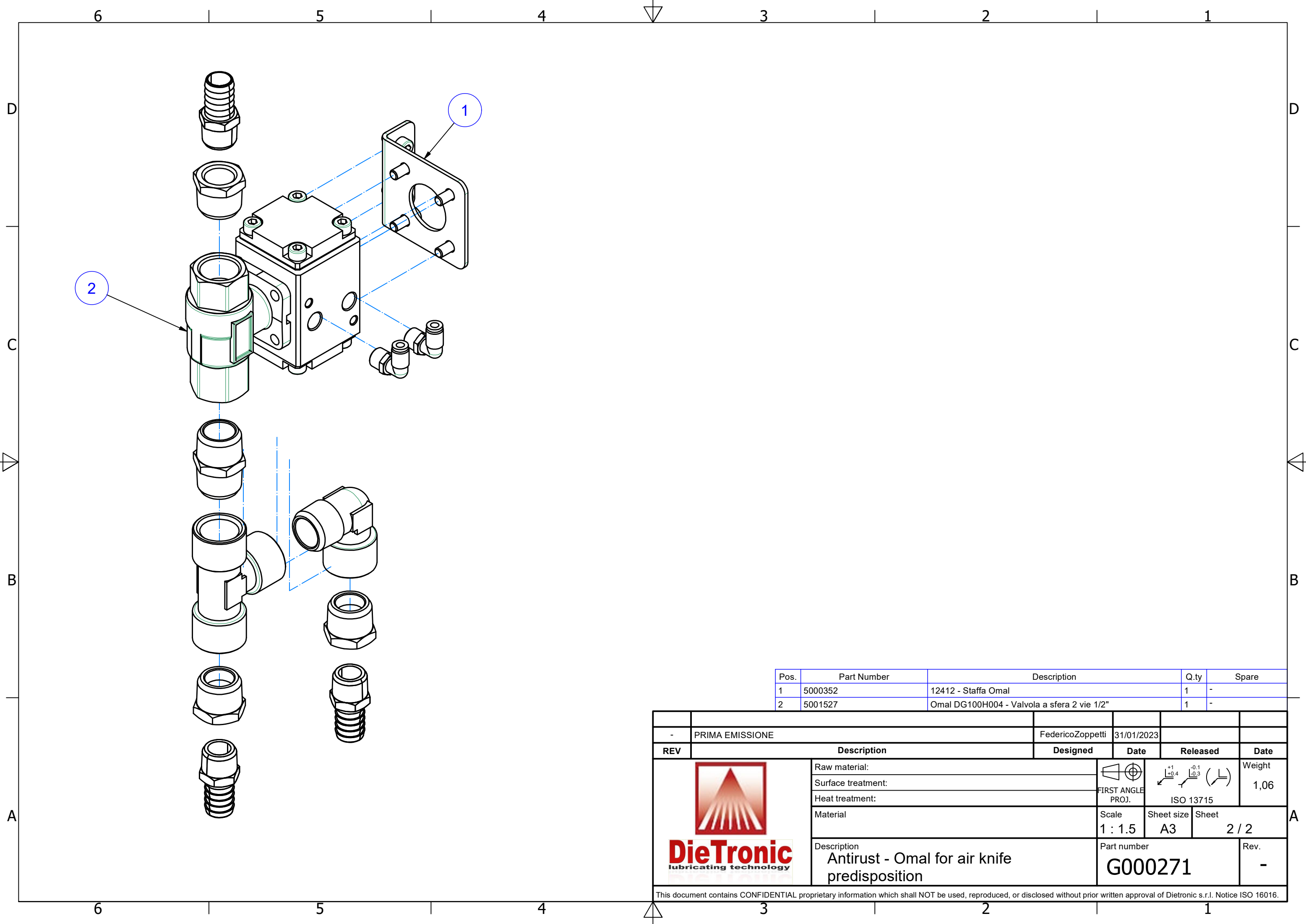
P000513 - HMI Box

P000578 - Air/Oil Connector 08


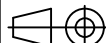
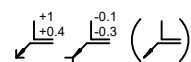
P000496 - Air Treatment Unit

P000319
P000414
P000243

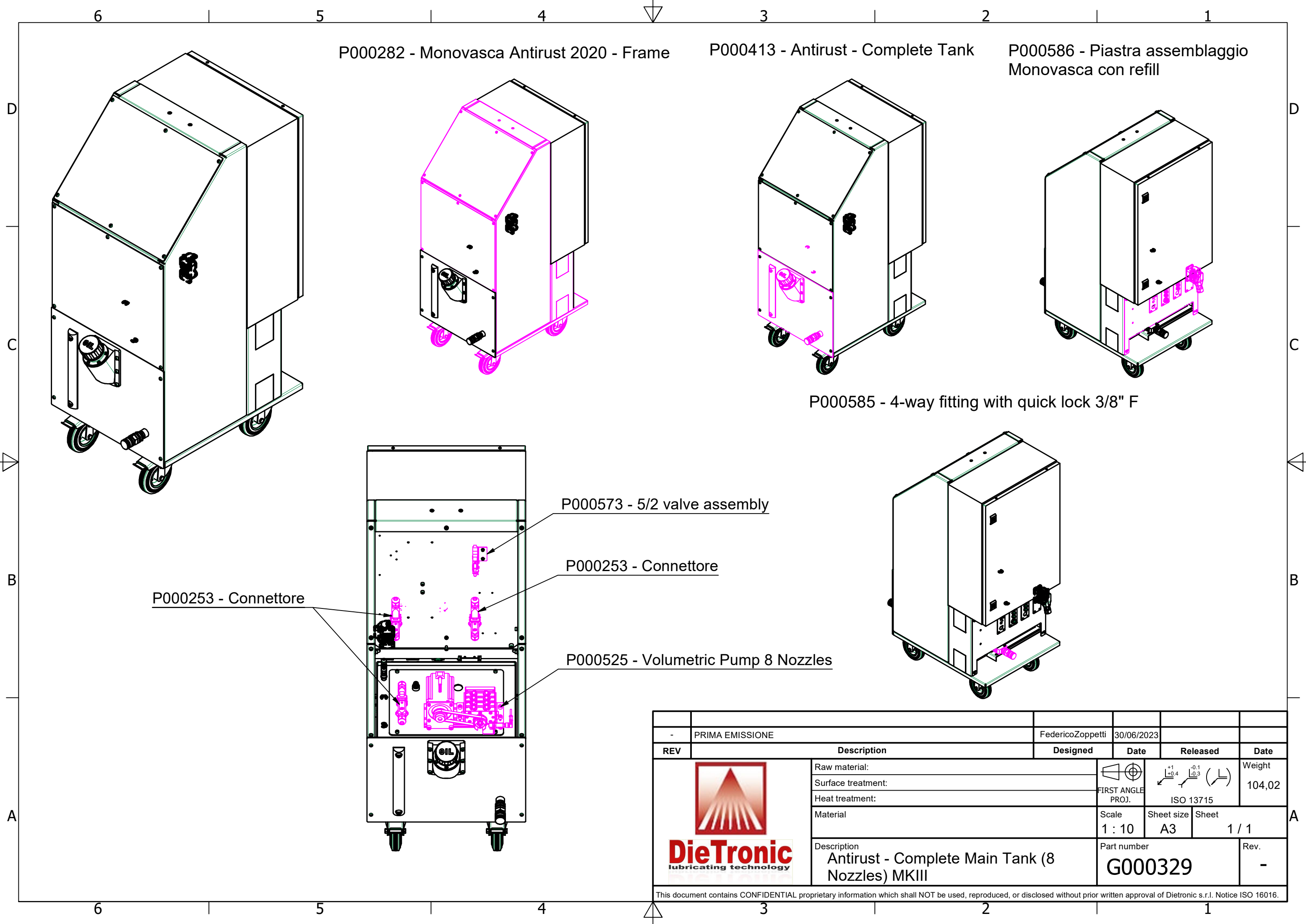
-	PRIMA EMISSIONE		FedericoZoppetti	26/01/2023		
REV	Description		Designed	Date	Released	Date
 	Raw material:		 FIRST ANGLE PROJ.	 ISO 13715	Weight	
	Surface treatment:				127,03	
	Heat treatment:					
	Material		Scale	Sheet size	Sheet	
			1 : 15	A3	1 / 1	
Description		Part number			Rev.	
Antirust - Oiler Structure 08		G000268			-	



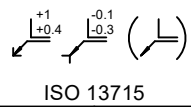


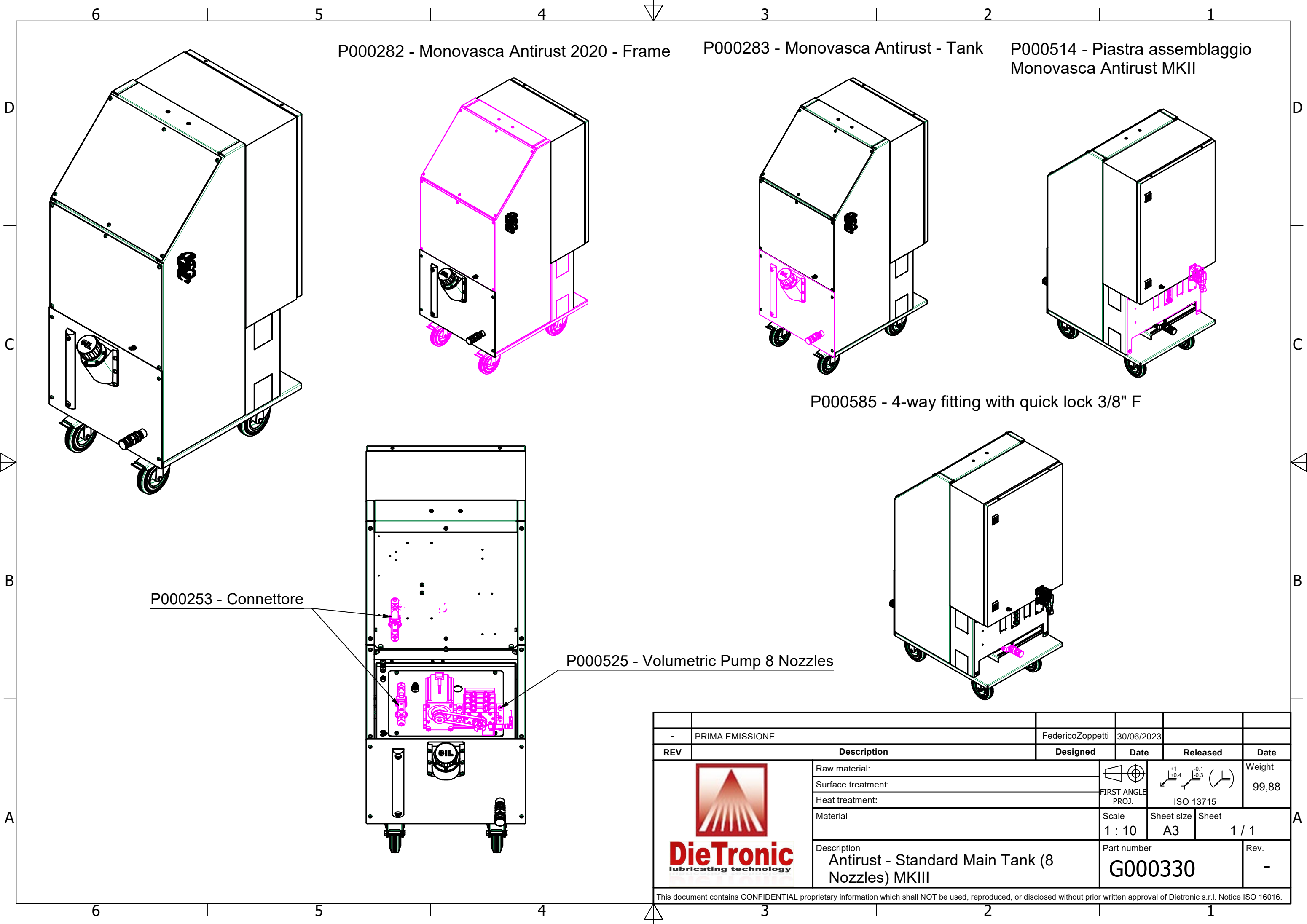
Pos.	Part Number	Description	Q.ty	Spare
1	5000352	12412 - Staffa Omal	1	-
2	5001527	Omal DG100H004 - Valvola a sfera 2 vie 1/2"	1	-

-	PRIMA EMISSIONE			FedericoZoppetti		31/01/2023				
REV	Description			Designed		Date		Released		Date
 DieTronic lubricating technology	Raw material:			 FIRST ANGLE PROJ.		 ISO 13715		Weight 1,06		
	Surface treatment:									
	Heat treatment:									
	Material			Scale 1 : 1.5		Sheet size A3		Sheet 2 / 2		
	Description Antirust - Omal for air knife predisposition			Part number G000271					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.



-	PRIMA EMISSIONE	Federico Zoppetti	30/06/2023		
REV	Description	Designed	Date	Released	Date
	Raw material:			Weight 104,02	
	Surface treatment:				
	Heat treatment:				
	Material	Scale 1 : 10	Sheet size A3	Sheet 1 / 1	
Description Antirust - Complete Main Tank (8 Nozzles) MKIII		Part number G000329		Rev. -	



P000282 - Monovasca Antirust 2020 - Frame



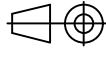
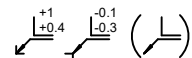
P000283 - Monovasca Antirust - Tank

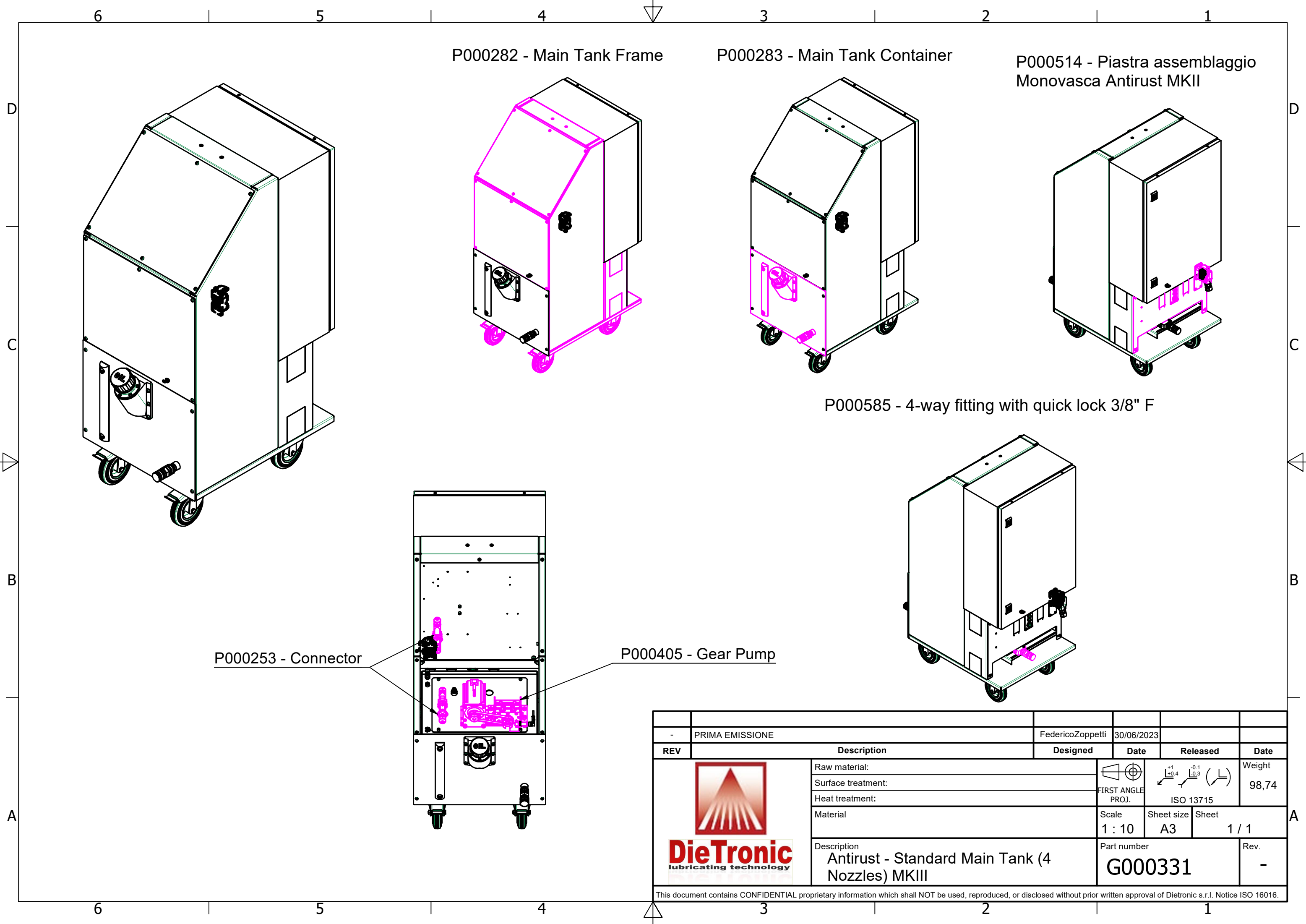
P000514 - Piastra assemblaggio
Monovasca Antirust MKII


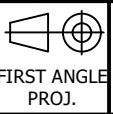
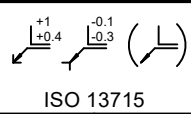
P000585 - 4-way fitting with quick lock 3/8" F

P000253 - Connettore

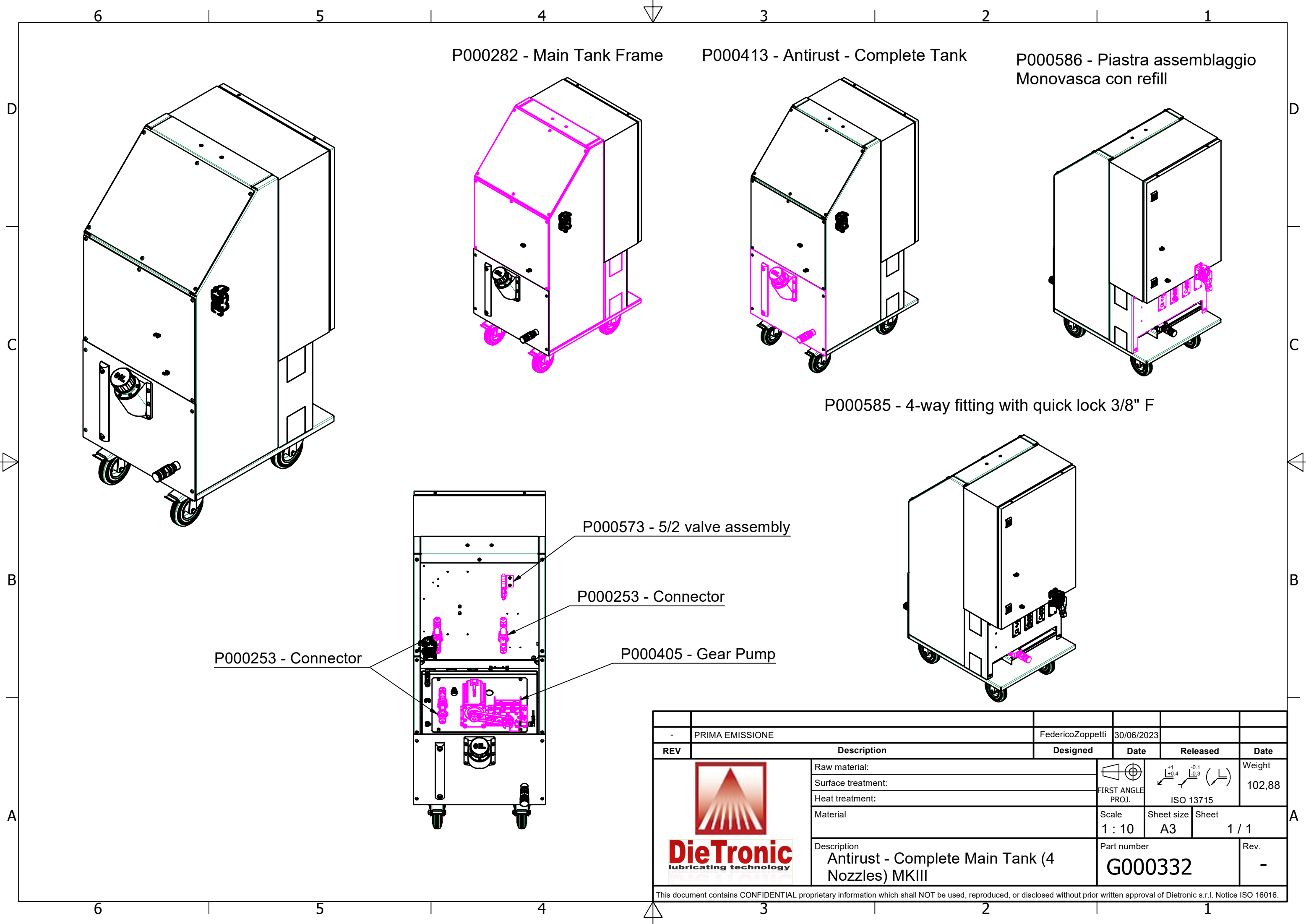
P000525 - Volumetric Pump 8 Nozzles

-	PRIMA EMISSIONE		FedericoZoppetti	30/06/2023	
REV	Description		Designed	Date	Released
 	Raw material:		 FIRST ANGLE PROJ.	 ISO 13715	Weight 99,88
	Surface treatment:				
	Heat treatment:				
	Material		Scale 1 : 10	Sheet size A3	Sheet 1 / 1
	Description Antirust - Standard Main Tank (8 Nozzles) MKIII		Part number G000330		Rev. -



-	PRIMA EMISSIONE	Federico Zoppetti	30/06/2023		
REV	Description	Designed	Date	Released	Date
	Raw material:	 FIRST ANGLE PROJ.	 ISO 13715	Weight 98,74	
	Surface treatment:				
	Heat treatment:				
	Material	Scale 1 : 10	Sheet size A3	Sheet 1 / 1	
Description Antirust - Standard Main Tank (4 Nozzles) MKIII		Part number G000331		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.



P000282 - Main Tank Frame

P000413 - Antirust - Complete Tank

P000586 - Piastra assemblaggio
Monovasca con refill



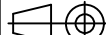
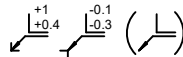
P000585 - 4-way fitting with quick lock 3/8" F

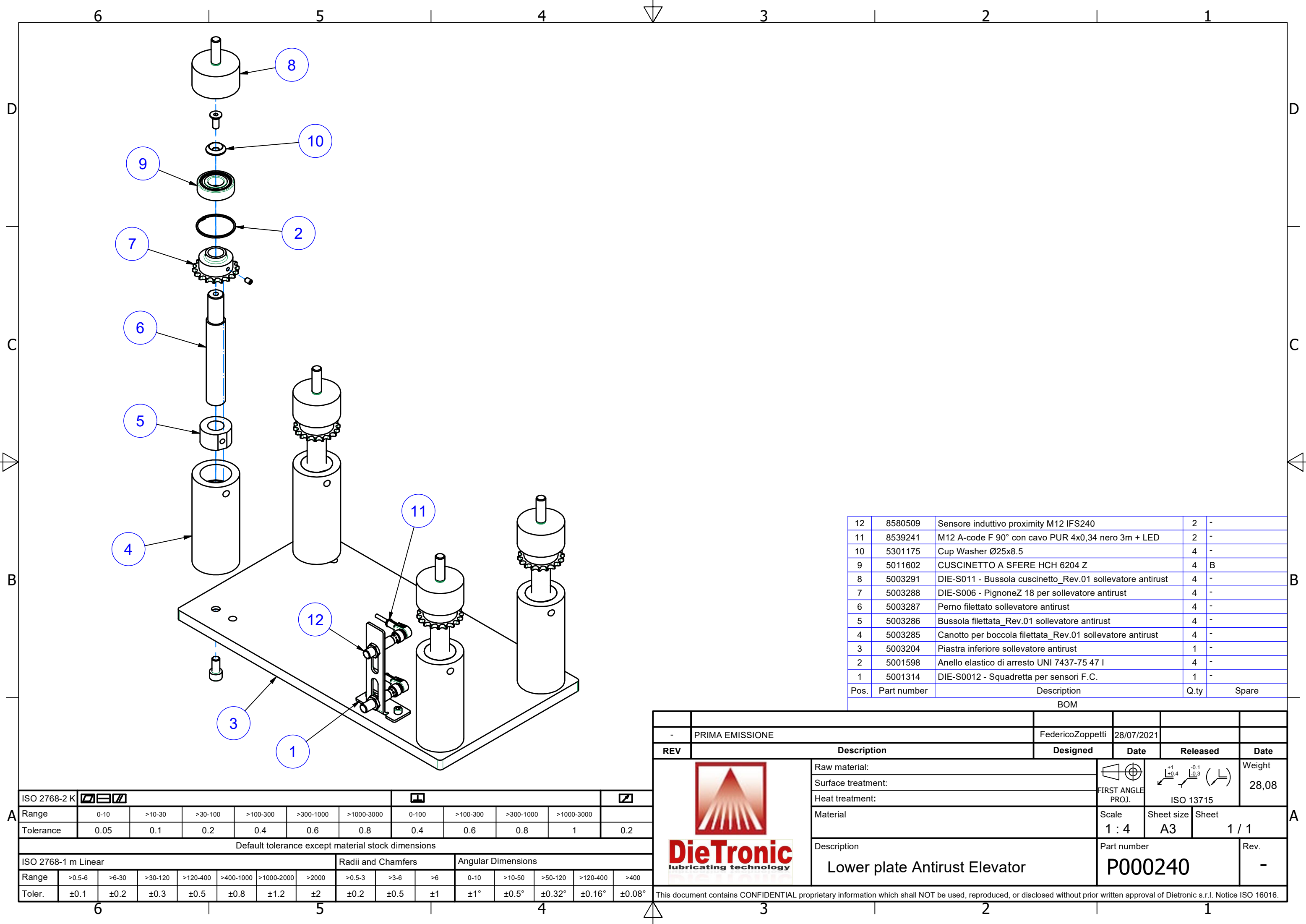
P000573 - 5/2 valve assembly

P000253 - Connector

P000253 - Connector




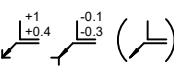
P000405 - Gear Pump

-	PRIMA EMISSIONE		Federico Zoppetti	30/06/2023	
REV	Description		Designed	Date	Released
 		Raw material:	 FIRST ANGLE PROJ.	 ISO 13715	Weight 102,88
		Surface treatment:			
		Heat treatment:			
		Material	Scale 1 : 10	Sheet size A3	Sheet 1 / 1
		Description Antirust - Complete Main Tank (4 Nozzles) MKIII		Part number G000332	



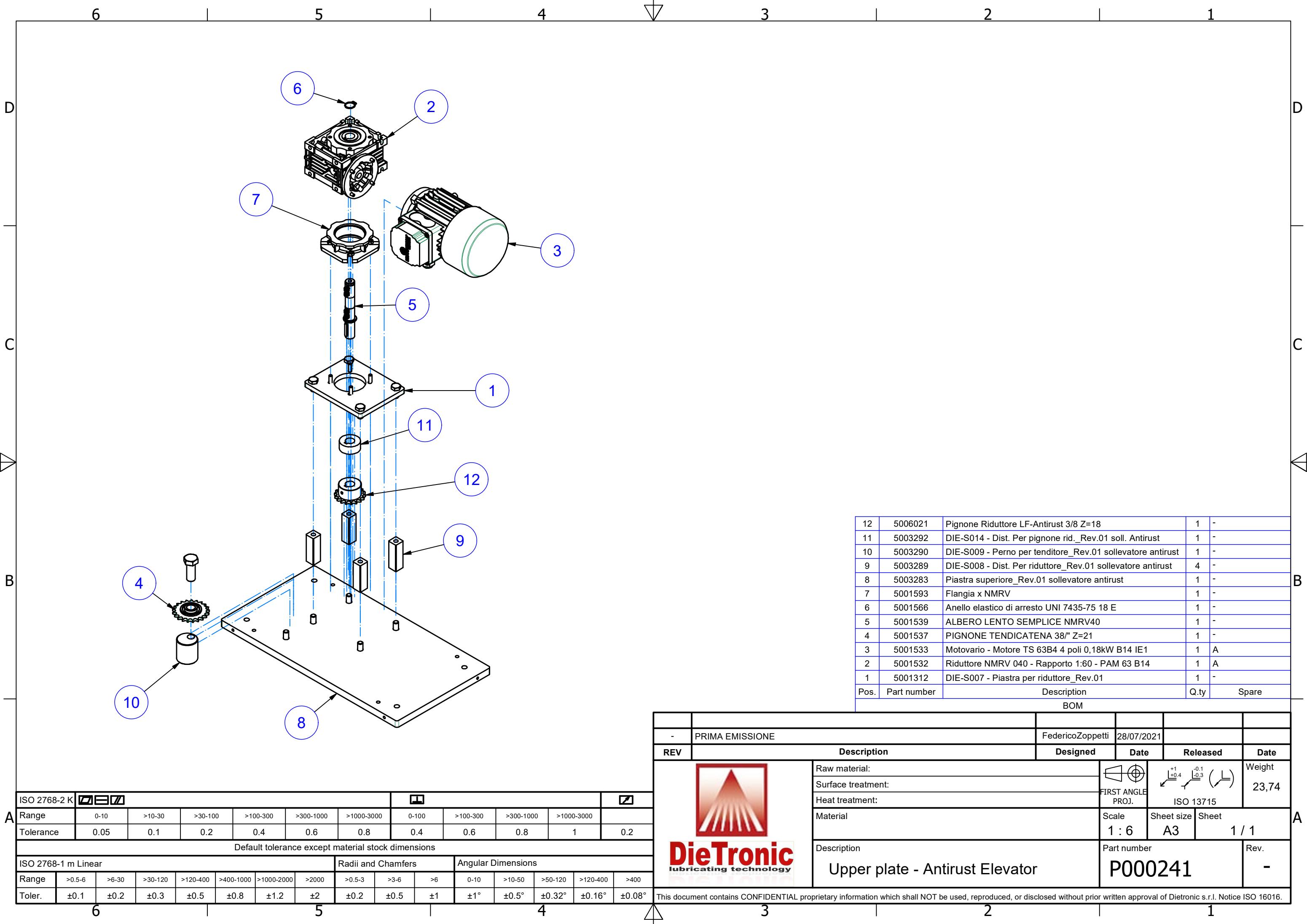
12	8580509	Sensore induttivo proximity M12 IFS240	2	-
11	8539241	M12 A-code F 90° con cavo PUR 4x0,34 nero 3m + LED	2	-
10	5301175	Cup Washer Ø25x8.5	4	-
9	5011602	CUSCINETTO A SFERE HCH 6204 Z	4	B
8	5003291	DIE-S011 - Bussola cuscinetto_Rev.01 sollevatore antirust	4	-
7	5003288	DIE-S006 - PignoneZ 18 per sollevatore antirust	4	-
6	5003287	Perno filettato sollevatore antirust	4	-
5	5003286	Bussola filettata_Rev.01 sollevatore antirust	4	-
4	5003285	Canotto per boccola filettata_Rev.01 sollevatore antirust	4	-
3	5003204	Piastra inferiore sollevatore antirust	1	-
2	5001598	Anello elastico di arresto UNI 7437-75 47 I	4	-
1	5001314	DIE-S0012 - Squadretta per sensori F.C.	1	-
Pos.	Part number	Description	Q.ty	Spare

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
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°

-	PRIMA EMISSIONE				FedericoZoppetti		28/07/2021				
REV	Description				Designed		Date		Released		Date
 		Raw material:				 FIRST ANGLE PROJ.		 ISO 13715		Weight 28,08	
		Surface treatment:									
		Heat treatment:									
		Material				Scale 1 : 4		Sheet size A3		Sheet 1 / 1	
		Description Lower plate Antirust Elevator				Part number P000240				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.



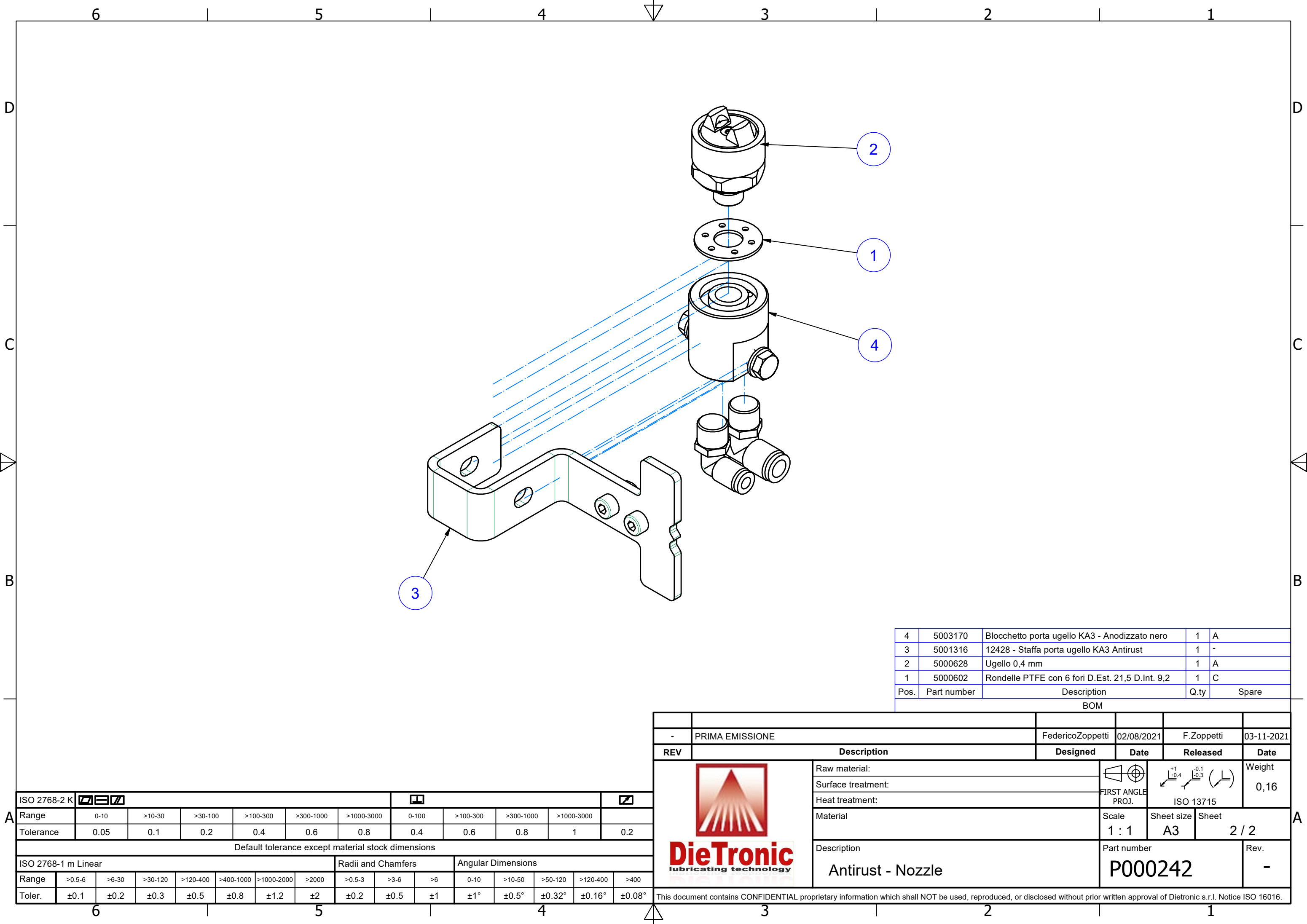
12	5006021	Pignone Riduttore LF-Antirust 3/8 Z=18	1	-
11	5003292	DIE-S014 - Dist. Per pignone rid._Rev.01 soll. Antirust	1	-
10	5003290	DIE-S009 - Perno per tenditore_Rev.01 sollevatore antirust	1	-
9	5003289	DIE-S008 - Dist. Per riduttore_Rev.01 sollevatore antirust	4	-
8	5003283	Piastra superiore_Rev.01 sollevatore antirust	1	-
7	5001593	Flangia x NMRV	1	-
6	5001566	Anello elastico di arresto UNI 7435-75 18 E	1	-
5	5001539	ALBERO LENTO SEMPLICE NMRV40	1	-
4	5001537	PIGNONE TENDICATENA 38/" Z=21	1	-
3	5001533	Motovario - Motore TS 63B4 4 poli 0,18kW B14 IE1	1	A
2	5001532	Riduttore NMRV 040 - Rapporto 1:60 - PAM 63 B14	1	A
1	5001312	DIE-S007 - Piastra per riduttore_Rev.01	1	-
Pos.	Part number	Description	Q.ty	Spare

BOM

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
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°

-	PRIMA EMISSIONE	FedericoZoppetti	28/07/2021		
REV	Description	Designed	Date	Released	Date
 lubricating technology		Raw material:			Weight
		Surface treatment:			23,74
		Heat treatment:			
		Material	Scale	Sheet size	Sheet
			1 : 6	A3	1 / 1
		Description	Part number		Rev.
		Upper plate - Antirust Elevator	P000241		-

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.



4	5003170	Blocchetto porta ugello KA3 - Anodizzato nero	1	A
3	5001316	12428 - Staffa porta ugello KA3 Antirust	1	-
2	5000628	Ugello 0,4 mm	1	A
1	5000602	Rondelle PTFE con 6 fori D.Est. 21,5 D.Int. 9,2	1	C
Pos.	Part number	Description	Q.ty	Spare
BOM				

A



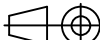
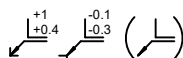
ISO 2768-2 K															
Range	0-10		>10-30	>30-100	>100-300	>300-1000	>1000-3000	0-100		>100-300	>300-1000	>1000-3000			
Tolerance	0.05		0.1	0.2	0.4	0.6	0.8	0.4		0.6	0.8	1	0.2		
Default tolerance except material stock dimensions															
ISO 2768-1 m Linear							Radii and Chamfers			Angular 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°

6

5

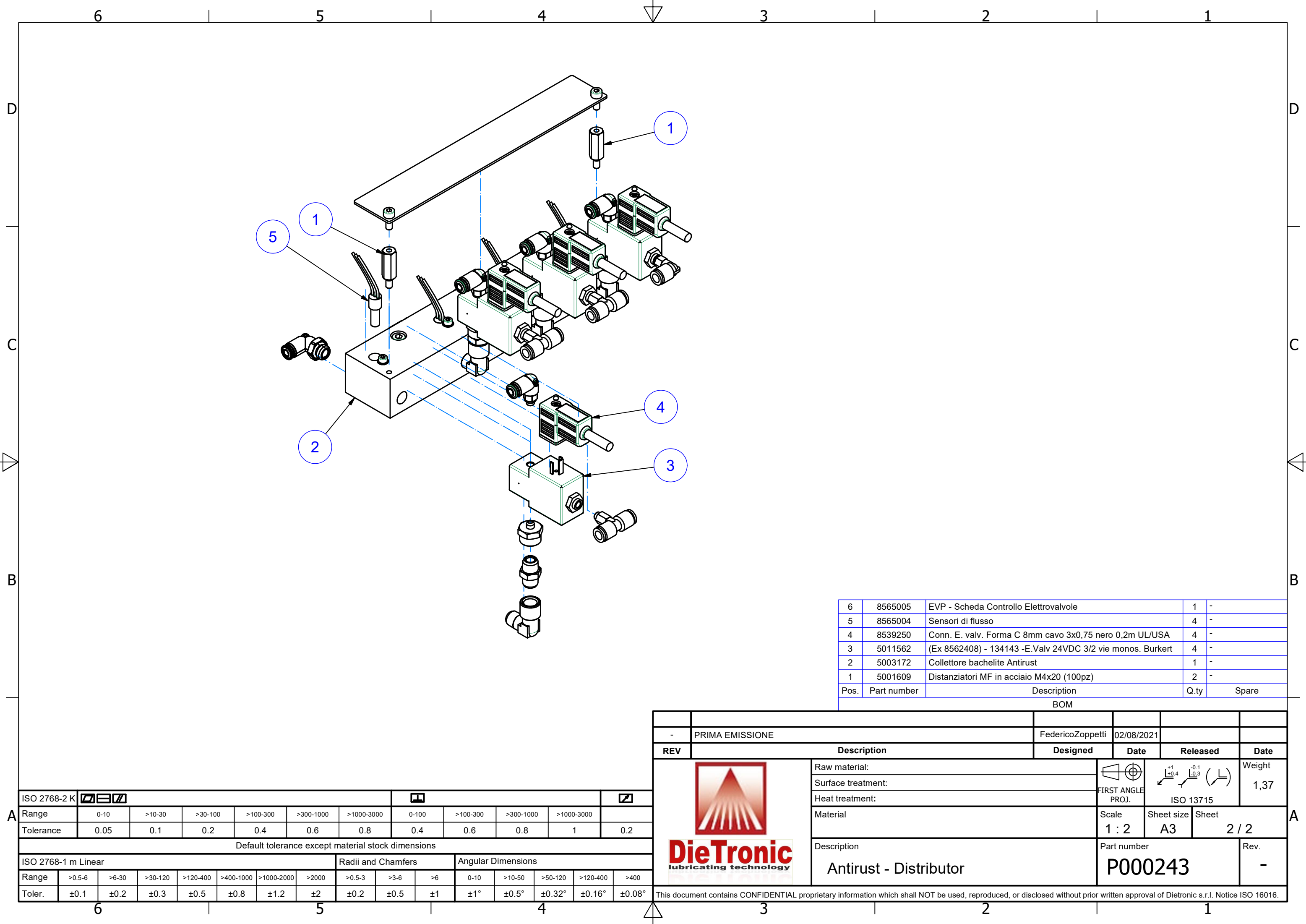
4

3

-	PRIMA EMISSIONE	FedericoZoppetti	02/08/2021	F.Zoppetti	03-11-2021
REV	Description	Designed	Date	Released	Date
 	Raw material:	 FIRST ANGLE PROJ.	 ISO 13715	Weight 0,16	
	Surface treatment:				
	Heat treatment:				
	Material	Scale 1 : 1	Sheet size A3	Sheet 2 / 2	
	Description Antirust - Nozzle	Part number P000242		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.



6	8565005	EVP - Scheda Controllo Elettrovalvole	1	-
5	8565004	Sensori di flusso	4	-
4	8539250	Conn. E. valv. Forma C 8mm cavo 3x0,75 nero 0,2m UL/USA	4	-
3	5011562	(Ex 8562408) - 134143 -E.Valv 24VDC 3/2 vie monos. Burkert	4	-
2	5003172	Collettore bachelite Antirust	1	-
1	5001609	Distanziatori MF in acciaio M4x20 (100pz)	2	-
Pos.	Part number	Description	Q.ty	Spare
BOM				


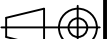
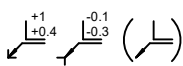
A

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°

6

5

4

-	PRIMA EMISSIONE			FedericoZoppetti	02/08/2021				
REV	Description			Designed	Date	Released	Date		
<div> DieTronic lubricating technology</div>				Raw material:		 FIRST ANGLE PROJ.	 ISO 13715	Weight 1,37	
				Surface treatment:					
				Heat treatment:					
				Material		Scale 1 : 2	Sheet size A3		Sheet 2 / 2
				Description Antirust - Distributor		Part number P000243			Rev. -

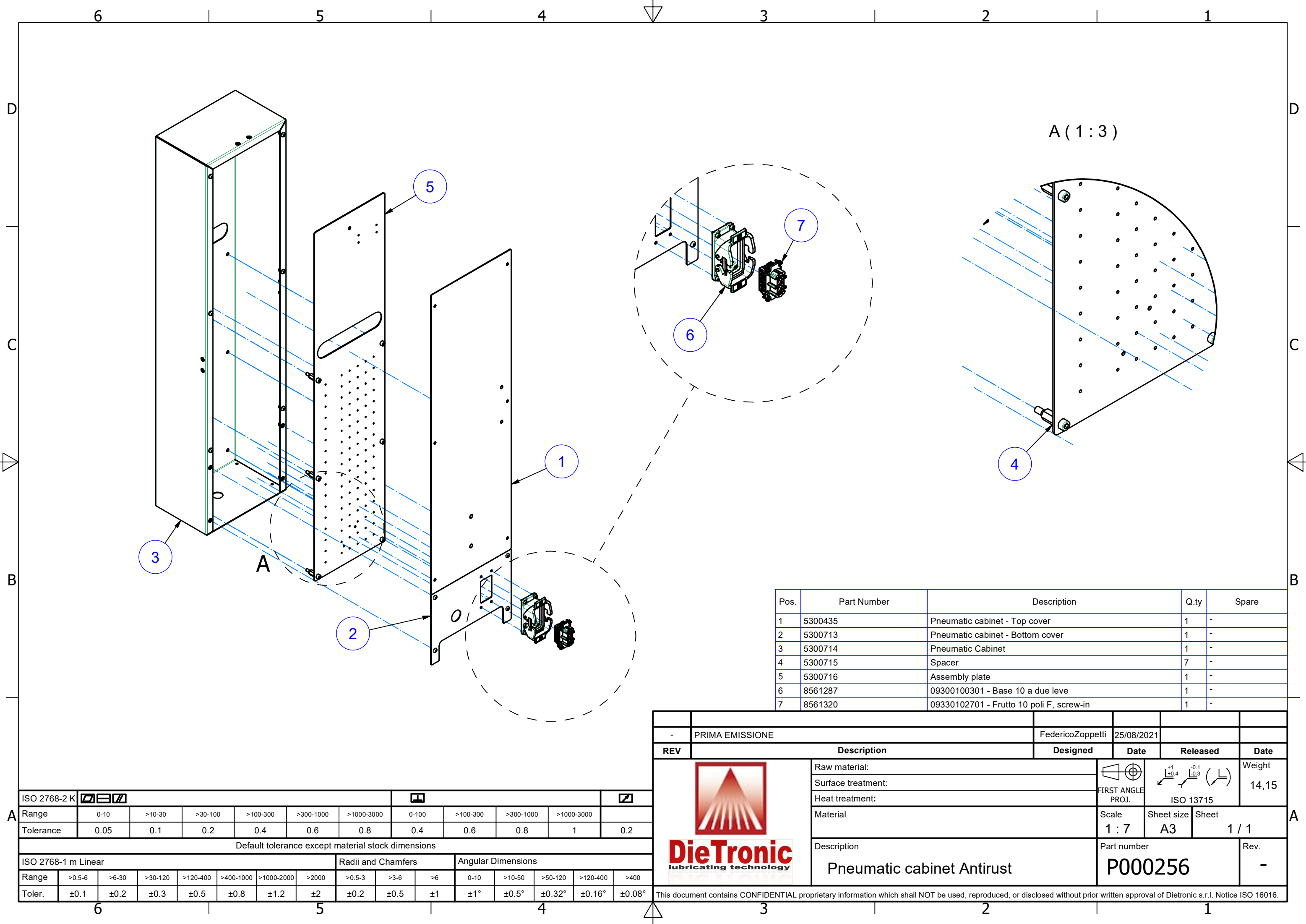
This document contains CONFIDENTIAL proprietary information which shall NOT be used, reproduced, or disclosed without prior written approval of Dietronic s.r.l. Notice ISO 16016.

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.

A

A



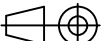
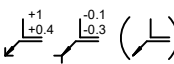
This document contains CONFIDENTIAL proprietary information which shall NOT be used, reproduced, or disclosed without prior written approval of Dietronic s.r.l. Notice ISO 16016.



Pos.	Part Number	Description	Q.ty	Spare
1	5300435	Pneumatic cabinet - Top cover	1	-
2	5300713	Pneumatic cabinet - Bottom cover	1	-
3	5300714	Pneumatic Cabinet	1	-
4	5300715	Spacer	7	-
5	5300716	Assembly plate	1	-
6	8561287	09300100301 - Base 10 a due leve	1	-
7	8561320	09330102701 - Frutto 10 poli F, screw-in	1	-

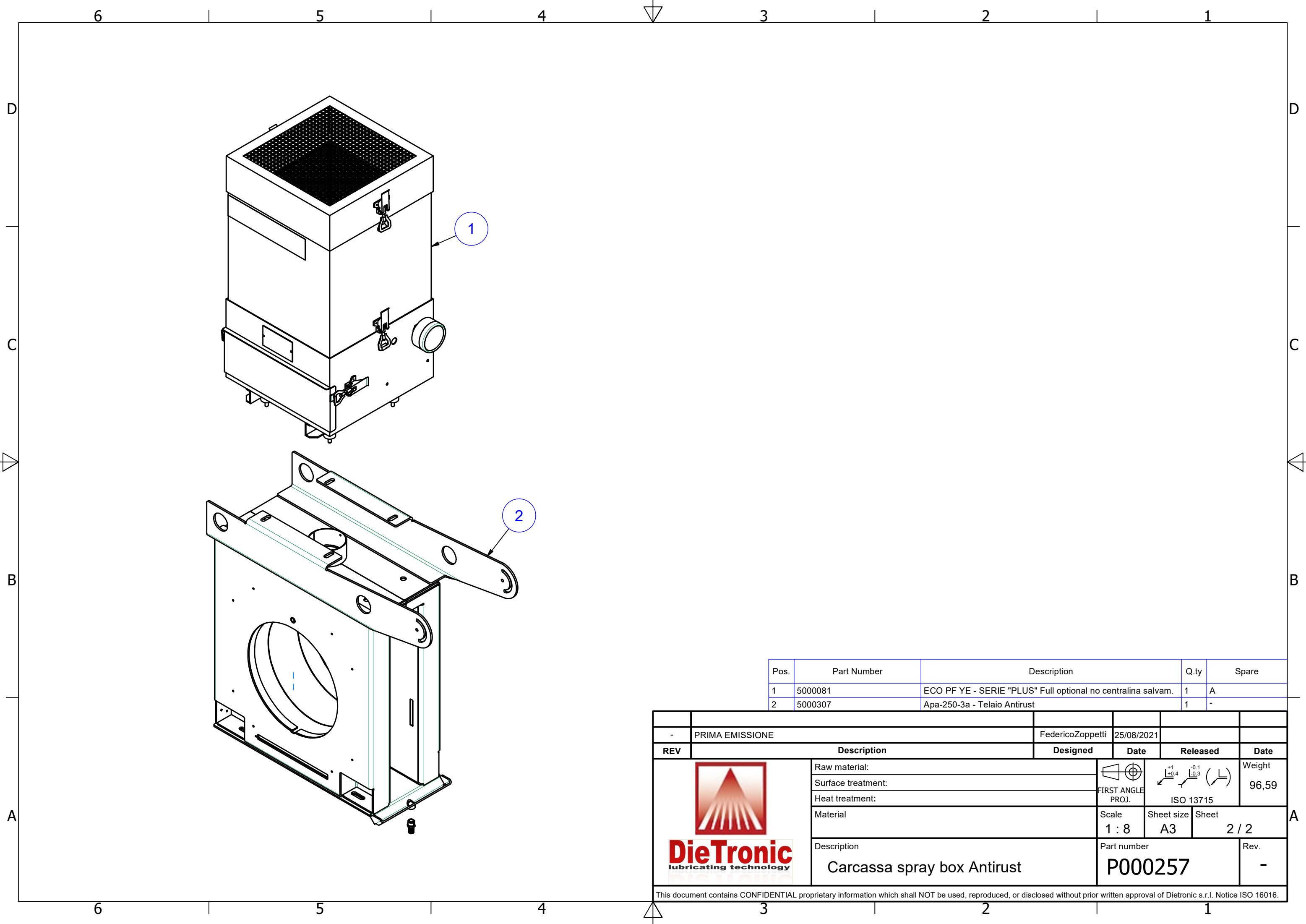
A

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°


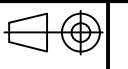
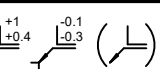
-	PRIMA EMISSIONE	Federico Zoppetti	25/08/2021		
REV	Description	Designed	Date	Released	Date
 	Raw material:	 FIRST ANGLE PROJ.	 ISO 13715	Weight 14,15	
	Surface treatment:				
	Heat treatment:				
	Material	Scale 1 : 7	Sheet size A3		Sheet 1 / 1
	Description Pneumatic cabinet Antirust	Part number P000256			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.

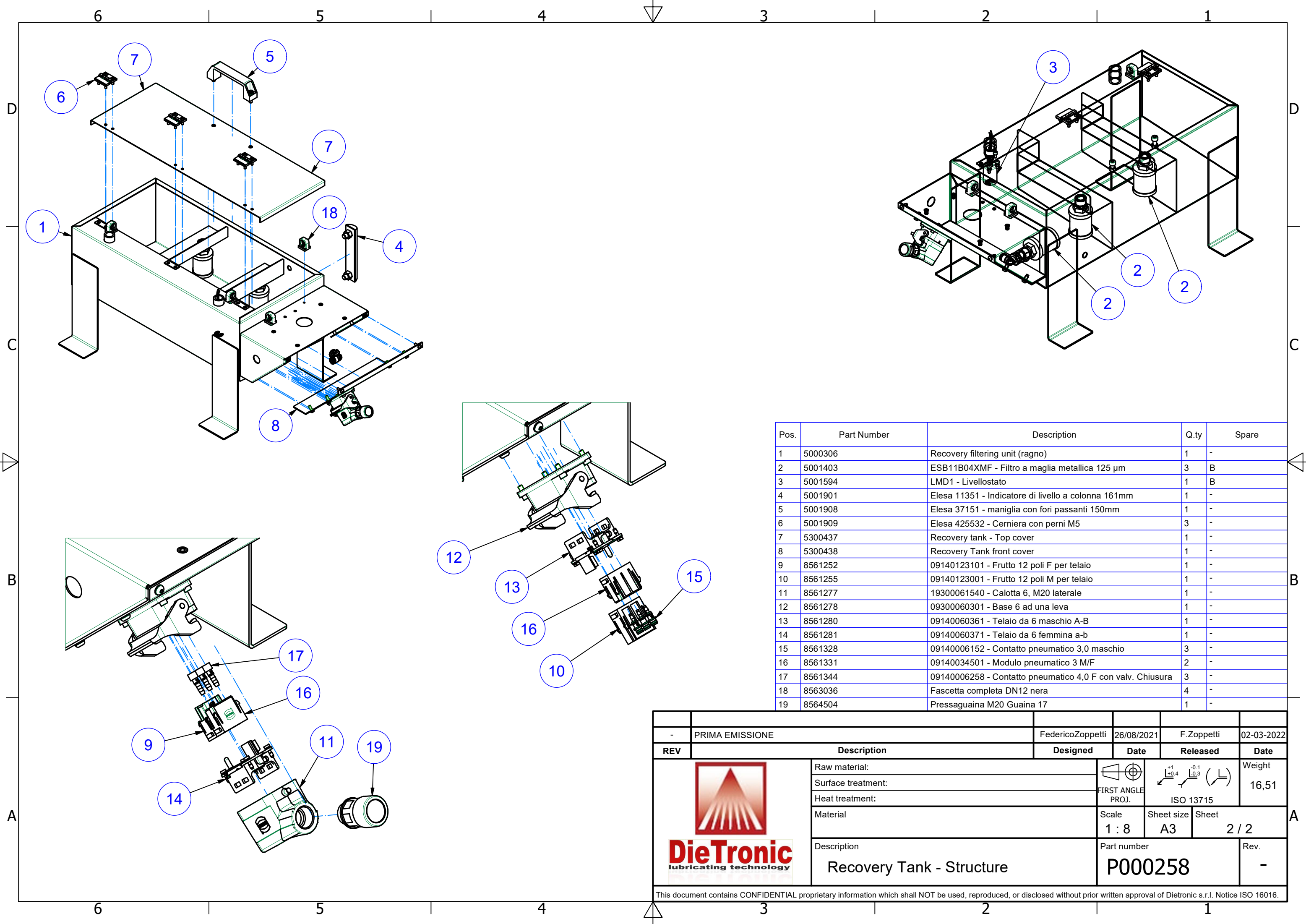
This document contains CONFIDENTIAL proprietary information which shall NOT be used, reproduced, or disclosed without prior written approval of Dietronic s.r.l. Notice ISO 16016.





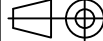
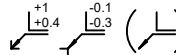
Pos.	Part Number	Description	Q.ty	Spare
1	5000081	ECO PF YE - SERIE "PLUS" Full optional no centralina salvam.	1	A
2	5000307	Apa-250-3a - Telaio Antirust	1	-

-	PRIMA EMISSIONE	FedericoZoppetti	25/08/2021		
REV	Description	Designed	Date	Released	Date
	Raw material:	 FIRST ANGLE PROJ.	 ISO 13715	Weight 96,59	
	Surface treatment:				
	Heat treatment:				
	Material	Scale 1 : 8	Sheet size A3	Sheet 2 / 2	
Description Carcassa spray box Antirust		Part number P000257		Rev. -	

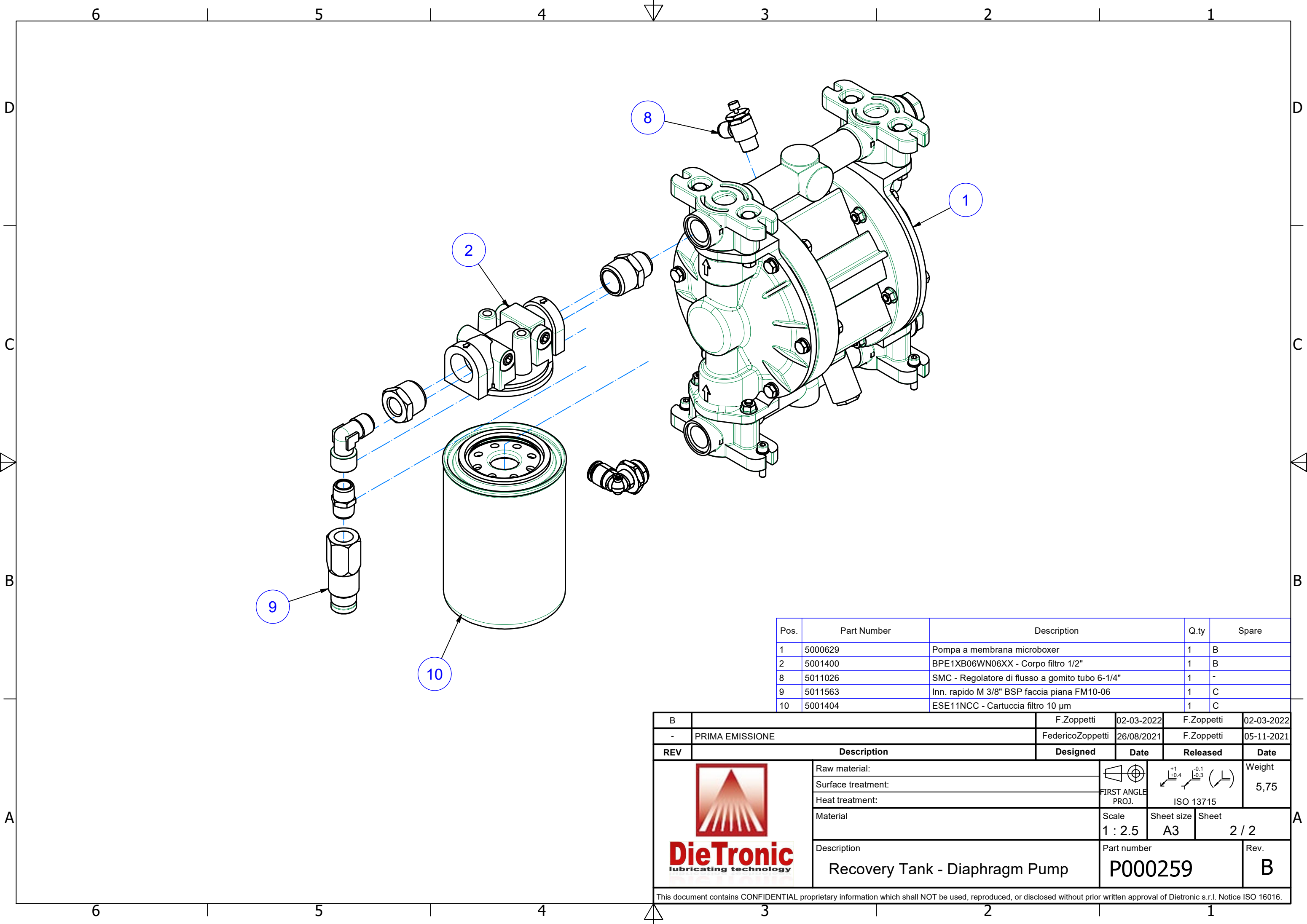
This document contains CONFIDENTIAL proprietary information which shall NOT be used, reproduced, or disclosed without prior written approval of Dietronic s.r.l. Notice ISO 16016.




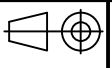
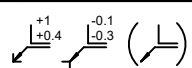
Pos.	Part Number	Description	Q.ty	Spare
1	5000306	Recovery filtering unit (ragno)	1	-
2	5001403	ESB11B04XMF - Filtro a maglia metallica 125 µm	3	B
3	5001594	LMD1 - Livellostato	1	B
4	5001901	Elesa 11351 - Indicatore di livello a colonna 161mm	1	-
5	5001908	Elesa 37151 - maniglia con fori passanti 150mm	1	-
6	5001909	Elesa 425532 - Cerniera con perni M5	3	-
7	5300437	Recovery tank - Top cover	1	-
8	5300438	Recovery Tank front cover	1	-
9	8561252	09140123101 - Frutto 12 poli F per telaio	1	-
10	8561255	09140123001 - Frutto 12 poli M per telaio	1	-
11	8561277	19300061540 - Calotta 6, M20 laterale	1	-
12	8561278	09300060301 - Base 6 ad una leva	1	-
13	8561280	09140060361 - Telaio da 6 maschio A-B	1	-
14	8561281	09140060371 - Telaio da 6 femmina a-b	1	-
15	8561328	09140006152 - Contatto pneumatico 3,0 maschio	3	-
16	8561331	09140034501 - Modulo pneumatico 3 M/F	2	-
17	8561344	09140006258 - Contatto pneumatico 4,0 F con valv. Chiusura	3	-
18	8563036	Fascetta completa DN12 nera	4	-
19	8564504	Pressaguaina M20 Guaina 17	1	-

-	PRIMA EMISSIONE	FedericoZoppetti	26/08/2021	F.Zoppetti	02-03-2022
REV	Description	Designed	Date	Released	Date
 	Raw material:	 FIRST ANGLE PROJ.	 ISO 13715	Weight 16,51	
	Surface treatment:				
	Heat treatment:				
	Material	Scale 1 : 8	Sheet size A3	Sheet 2 / 2	
	Description Recovery Tank - Structure	Part number P000258			Rev. -

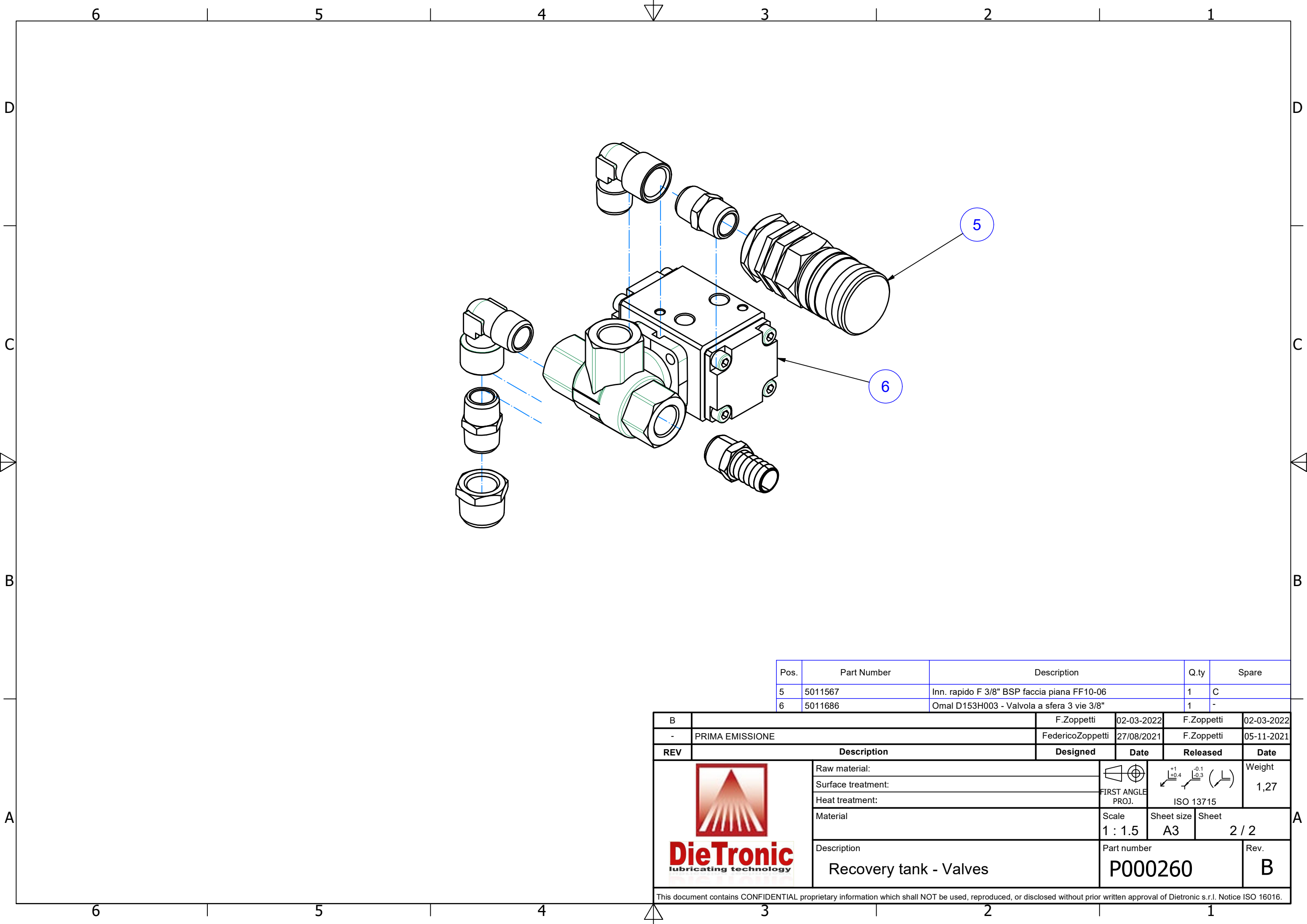
This document contains CONFIDENTIAL proprietary information which shall NOT be used, reproduced, or disclosed without prior written approval of Dietronic s.r.l. Notice ISO 16016.




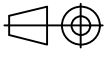
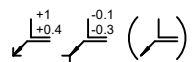
Pos.	Part Number	Description	Q.ty	Spare
1	5000629	Pompa a membrana microboxer	1	B
2	5001400	BPE1XB06WN06XX - Corpo filtro 1/2"	1	B
8	5011026	SMC - Regolatore di flusso a gomito tubo 6-1/4"	1	-
9	5011563	Inn. rapido M 3/8" BSP faccia piana FM10-06	1	C
10	5001404	ESE11NCC - Cartuccia filtro 10 µm	1	C

B	F.Zoppetti		02-03-2022	F.Zoppetti	02-03-2022
-	PRIMA EMISSIONE		FedericoZoppetti	F.Zoppetti	05-11-2021
REV	Description	Designed	Date	Released	Date
		Raw material:	 FIRST ANGLE PROJ.	 ISO 13715	Weight 5,75
		Surface treatment:			
		Heat treatment:			
		Material	Scale 1 : 2.5	Sheet size A3	Sheet 2 / 2
Description Recovery Tank - Diaphragm Pump			Part number P000259		Rev. B

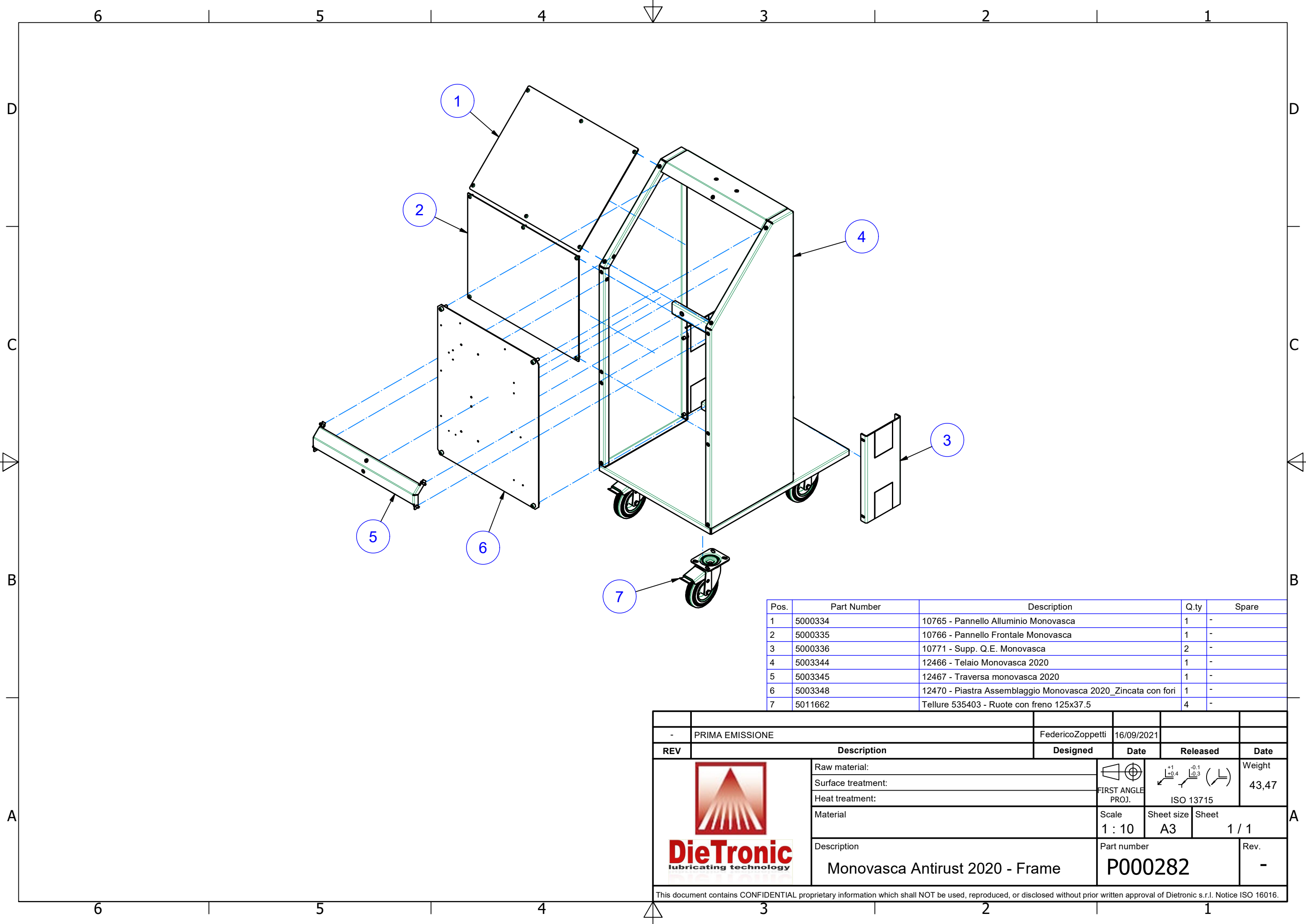
This document contains CONFIDENTIAL proprietary information which shall NOT be used, reproduced, or disclosed without prior written approval of Dietronic s.r.l. Notice ISO 16016.




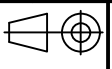
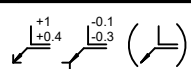
Pos.	Part Number	Description	Q.ty	Spare
5	5011567	Inn. rapido F 3/8" BSP faccia piana FF10-06	1	C
6	5011686	Omal D153H003 - Valvola a sfera 3 vie 3/8"	1	-

B	F.Zoppetti		02-03-2022	F.Zoppetti	02-03-2022
-	PRIMA EMISSIONE		FedericoZoppetti	27/08/2021	F.Zoppetti 05-11-2021
REV	Description	Designed	Date	Released	Date
		Raw material:	 FIRST ANGLE PROJ.	 ISO 13715	Weight 1,27
		Surface treatment:			
		Heat treatment:			
		Material	Scale 1 : 1.5	Sheet size A3	Sheet 2 / 2
Description Recovery tank - Valves			Part number P000260		Rev. B

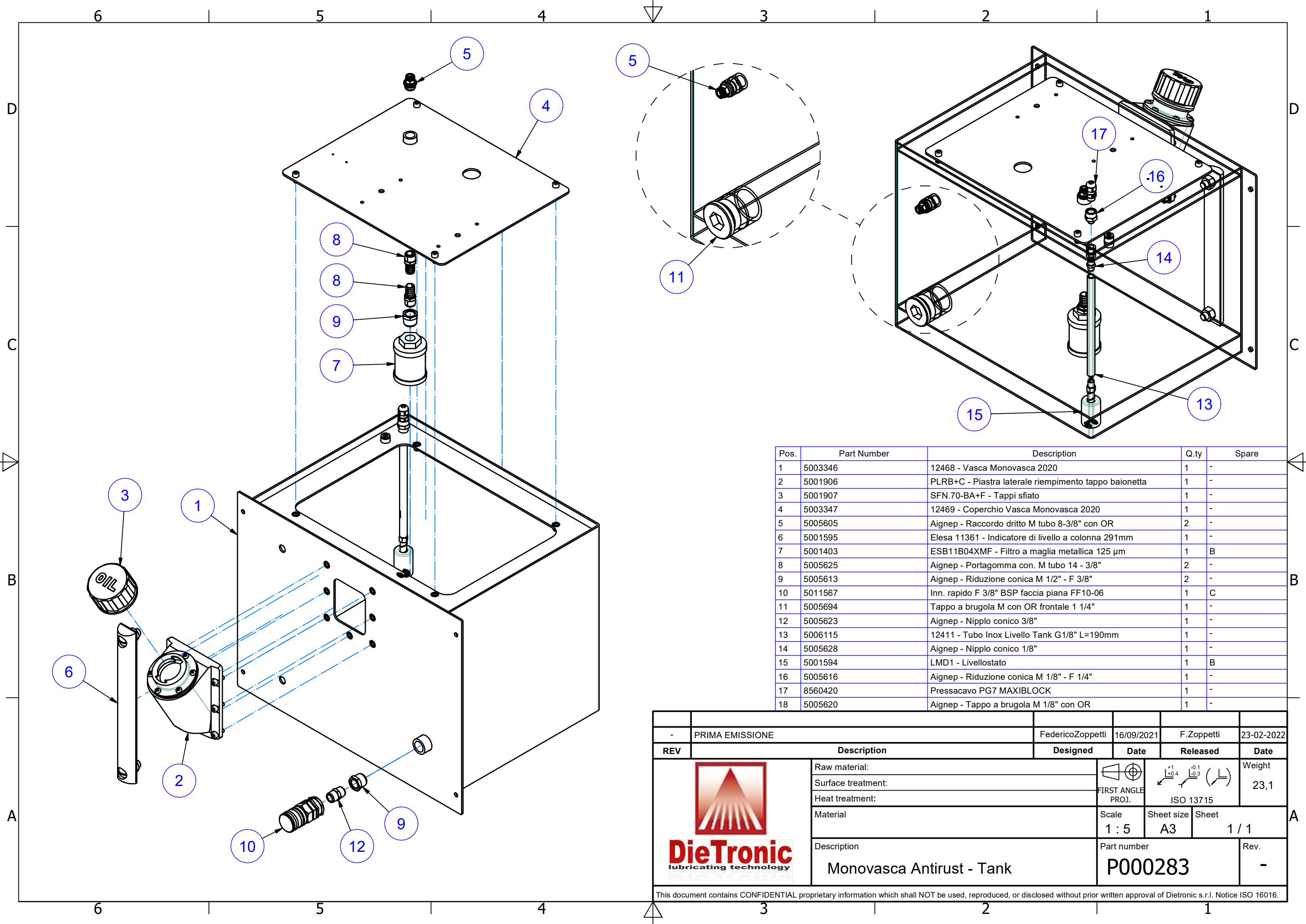
This document contains CONFIDENTIAL proprietary information which shall NOT be used, reproduced, or disclosed without prior written approval of Dietronic s.r.l. Notice ISO 16016.





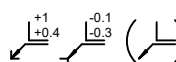
Pos.	Part Number	Description	Q.ty	Spare
1	5000334	10765 - Pannello Alluminio Monovasca	1	-
2	5000335	10766 - Pannello Frontale Monovasca	1	-
3	5000336	10771 - Supp. Q.E. Monovasca	2	-
4	5003344	12466 - Telaio Monovasca 2020	1	-
5	5003345	12467 - Traversa monovasca 2020	1	-
6	5003348	12470 - Piastra Assemblaggio Monovasca 2020_Zincata con fori	1	-
7	5011662	Tellure 535403 - Ruote con freno 125x37.5	4	-

- PRIMA EMISSIONE		Federico Zoppetti	16/09/2021		
REV	Description	Designed	Date	Released	Date
		Raw material:	 FIRST ANGLE PROJ.	 ISO 13715	Weight 43,47
		Surface treatment:			
		Heat treatment:			
		Material	Scale 1 : 10	Sheet size A3	Sheet 1 / 1
Description Monovasca Antirust 2020 - Frame		Part number P000282		Rev. -	

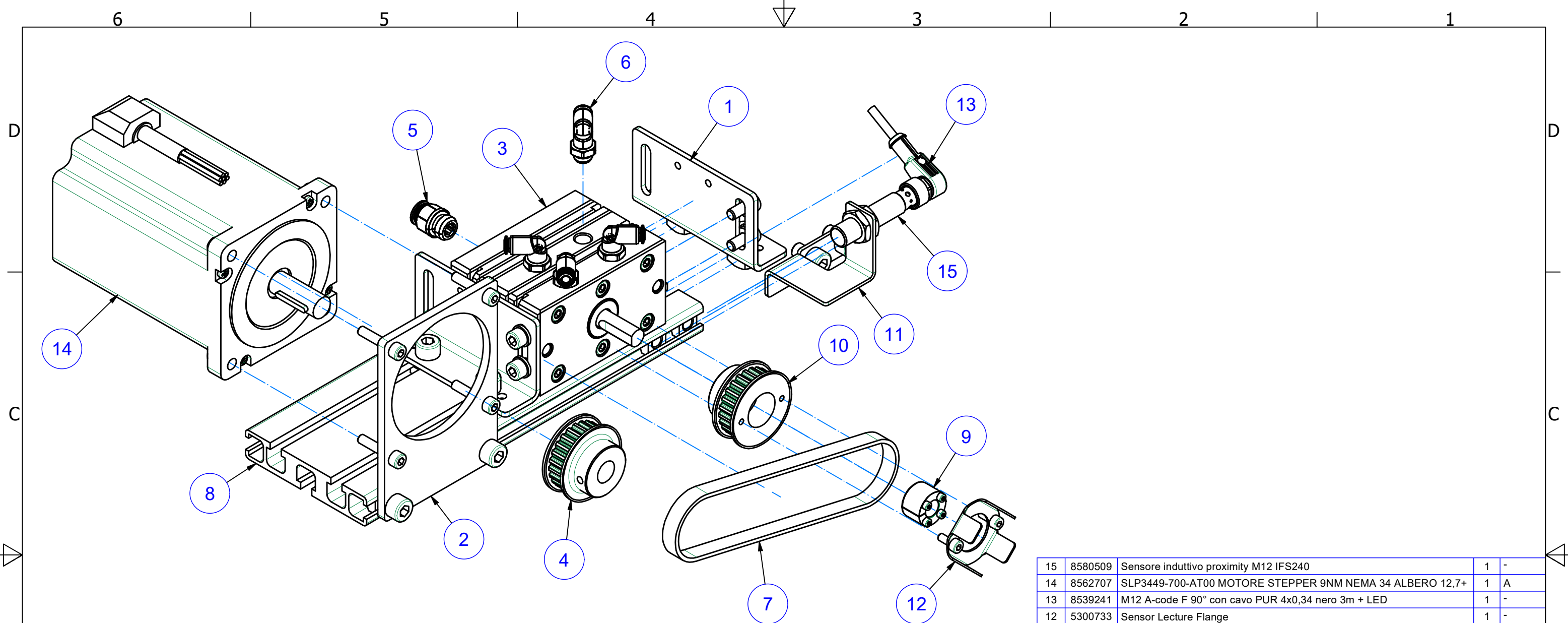
This document contains CONFIDENTIAL proprietary information which shall NOT be used, reproduced, or disclosed without prior written approval of Dietronic s.r.l. Notice ISO 16016.



Pos.	Part Number	Description	Q.ty	Spare
1	5003346	12468 - Vasca Monovasca 2020	1	-
2	5001906	PLRB+C - Piastra laterale riempimento tappo baionetta	1	-
3	5001907	SFN.70-BA+F - Tappi sfiato	1	-
4	5003347	12469 - Coperchio Vasca Monovasca 2020	1	-
5	5005605	Aignep - Raccordo dritto M tubo 8-3/8" con OR	2	-
6	5001595	Elesa 11361 - Indicatore di livello a colonna 291mm	1	-
7	5001403	ESB11B04XMF - Filtro a maglia metallica 125 µm	1	B
8	5005625	Aignep - Portagomma con. M tubo 14 - 3/8"	2	-
9	5005613	Aignep - Riduzione conica M 1/2" - F 3/8"	2	-
10	5011567	Inn. rapido F 3/8" BSP faccia piana FF10-06	1	C
11	5005694	Tappo a brugola M con OR frontale 1 1/4"	1	-
12	5005623	Aignep - Nipplo conico 3/8"	1	-
13	5006115	12411 - Tubo Inox Livello Tank G1/8" L=190mm	1	-
14	5005628	Aignep - Nipplo conico 1/8"	1	-
15	5001594	LMD1 - Livellostato	1	B
16	5005616	Aignep - Riduzione conica M 1/8" - F 1/4"	1	-
17	8560420	Pressacavo PG7 MAXIBLOCK	1	-
18	5005620	Aignep - Tappo a brugola M 1/8" con OR	1	-

-	PRIMA EMISSIONE				Federico Zoppetti		16/09/2021		F. Zoppetti		23-02-2022				
REV	Description				Designed		Date		Released		Date				
 DieTronic lubricating technology					Raw material:		 FIRST ANGLE PROJ.		 ISO 13715		Weight 23,1				
					Surface treatment:										
					Heat treatment:										
					Material		Scale 1 : 5		Sheet size A3		Sheet 1 / 1				
Description Monovasca Antirust - Tank							Part number P000283				Rev. -				



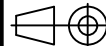
This document contains CONFIDENTIAL proprietary information which shall NOT be used, reproduced, or disclosed without prior written approval of Dietronic s.r.l. Notice ISO 16016.



15	8580509	Sensore induttivo proximity M12 IFS240	1	-
14	8562707	SLP3449-700-AT00 MOTORE STEPPER 9NM NEMA 34 ALBERO 12,7+	1	A
13	8539241	M12 A-code F 90° con cavo PUR 4x0,34 nero 3m + LED	1	-
12	5300733	Sensor Lecture Flange	1	-
11	5300732	Sensor Bracket	1	-
10	5300731	Toothed Pulley Machining	1	B
9	5300730	Clamping Unit	1	B
8	5011637	Profilo 18x90 A.N L=250mm ALUTEC (Supporto pompa antirust)	1	-
7	5011594	Toothed belt	1	-
6	5005641	Aignep - Raccordo a 90° M tubo 4-1/8" con OR	4	-
5	5005603	Aignep - Raccordo dritto M tubo 8-1/4" con OR	1	-
4	5003242	12431 - LAVORAZIONE PULEGGIA MOTORE ANTIRUST	1	B
3	5000802	V9604951 - Volumetric pump 0,500 X 4	1	A
2	5000391	12434 - Staffa motore stepper (non zincata)	1	-
1	5000390	12433 - Staffa Pompa Ingranaggi antirust	2	-
Pos.	Part number	Description	Q.ty	Spare
BOM				

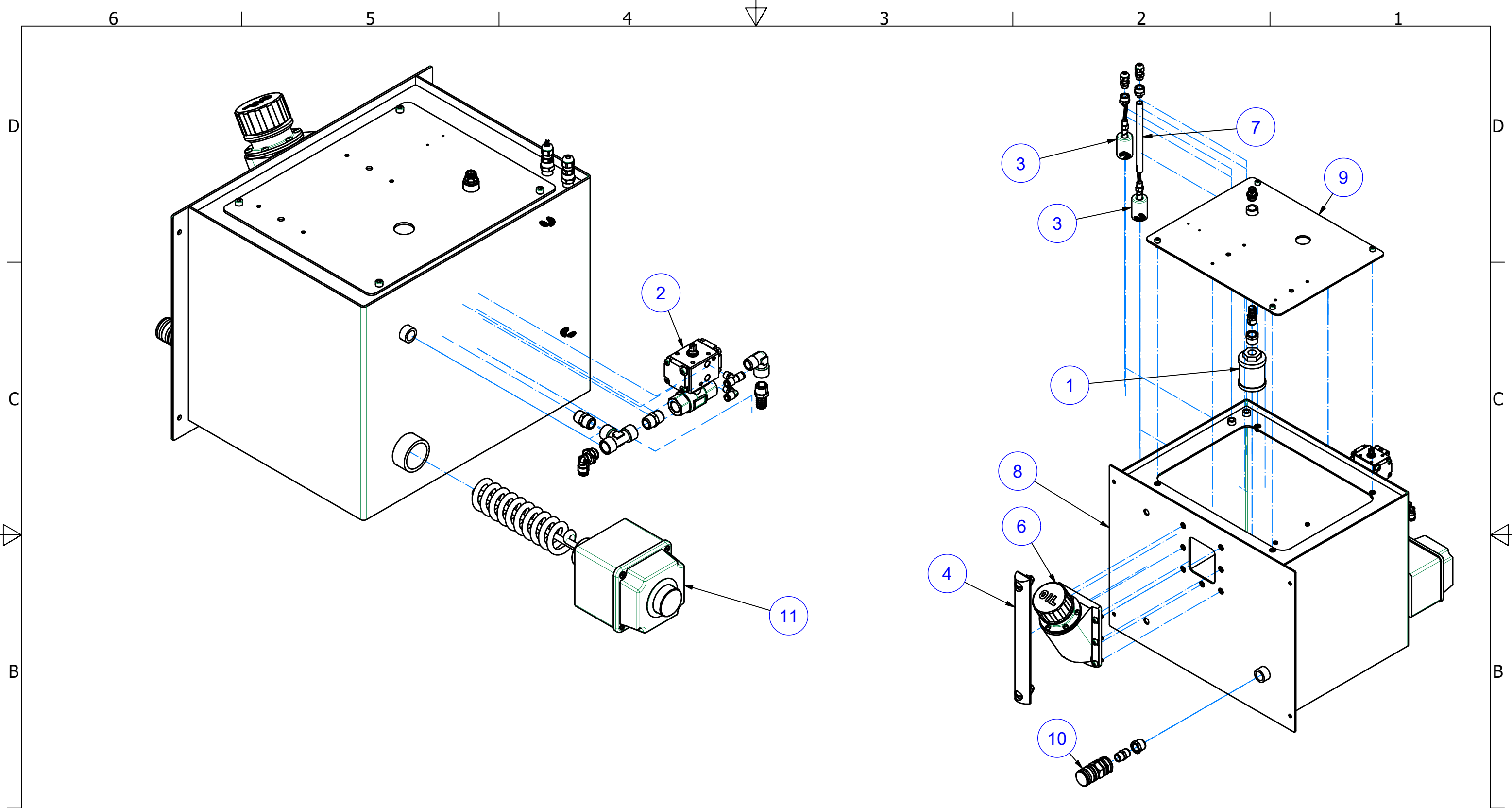
A

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°



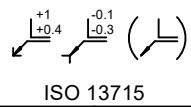
-	PRIMA EMISSIONE		FedericoZoppetti	22/02/2022		
REV	Description		Designed	Date	Released	
 		Raw material:			Weight 9,01	
		Surface treatment:	FIRST ANGLE PROJ.			
		Heat treatment:	ISO 13715			
		Material		Scale 1 : 2	Sheet size A3	Sheet 1 / 1
		Description Volumetric Pump 4 Nozzles		Part number P000405		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.

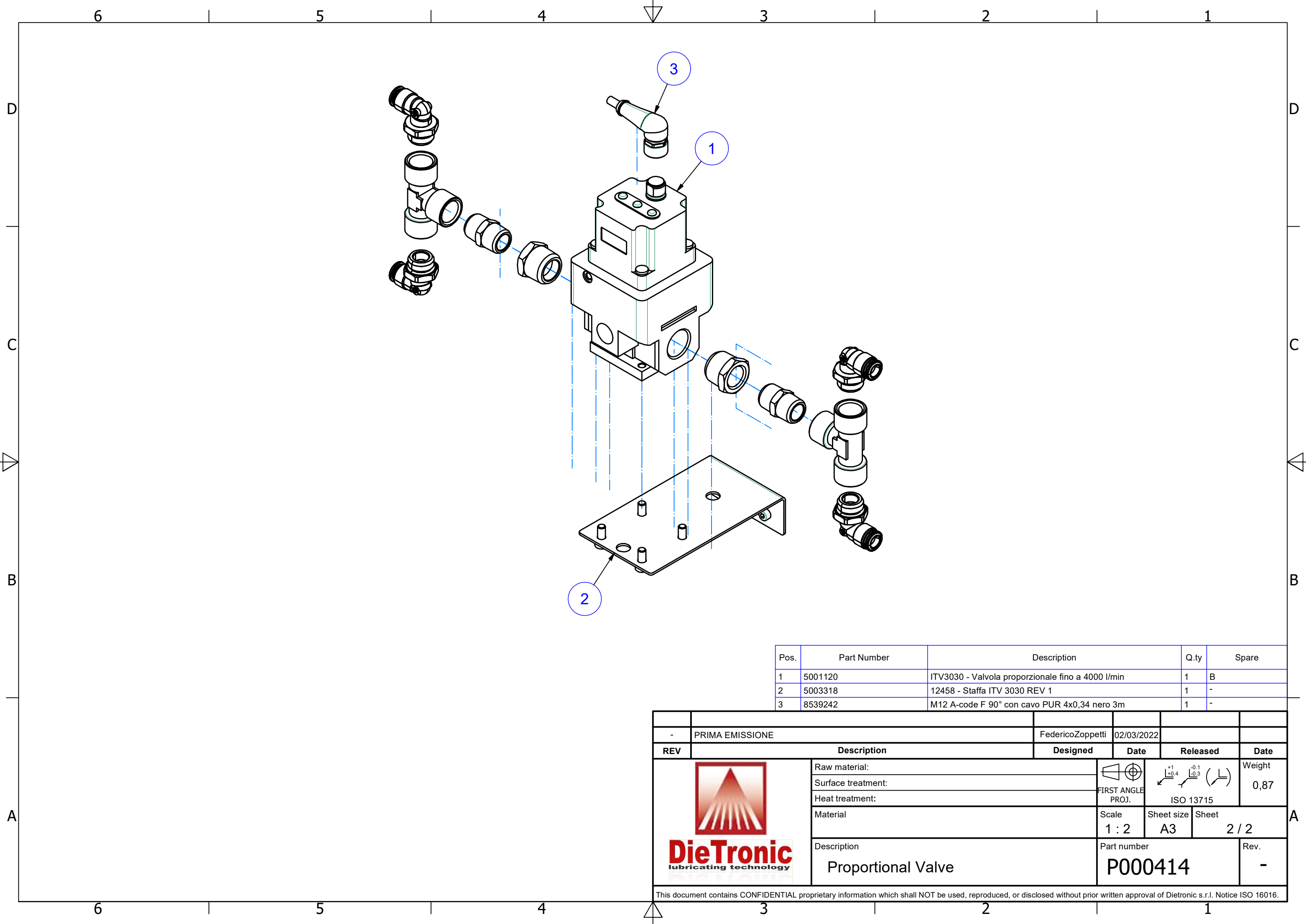
This document contains CONFIDENTIAL proprietary information which shall NOT be used, reproduced, or disclosed without prior written approval of Dietronic s.r.l. Notice ISO 16016.





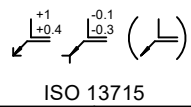
Pos.	Part Number	Description	Q.ty	Spare
1	5001403	ESB11B04XMF - Filtro a maglia metallica 125 µm	1	B
2	5001522	Omali DG100H003 - Valvola a sfera 2 vie 3/8"	1	-
3	5001594	LMD1 - Livello stato	2	B
4	5001595	Elesa 11361 - Indicatore di livello a colonna 291mm	1	-
5	5001906	PLRB+C - Piastra laterale riempimento tappo baionetta	1	-
6	5001907	SFN.70-BA+F - Tappi sfiato	1	-
7	5003265	12411 - Tubo Inox Livello Tank G1/8" L=160mm	1	-
8	5003346	12468 - Vasca Monovasca 2020	1	-
9	5003347	12469 - Coperchio Vasca Monovasca 2020	1	-
10	5011567	Inn. rapido F 3/8" BSP faccia piana FF10-06	1	C
11	8562302	CRZ-GTP W2000 V380 1PH Tipo GTP=GRUPPI SU TAPPO	1	B

-	PRIMA EMISSIONE	FedericoZoppetti	01/03/2022		
REV	Description	Designed	Date	Released	Date
	Raw material:			Weight 26,35	
	Surface treatment:				
	Heat treatment:				
	Material	Scale 1 : 7	Sheet size A3	Sheet 2 / 2	
Description Antirust - Complete Tank		Part number P000413		Rev. -	

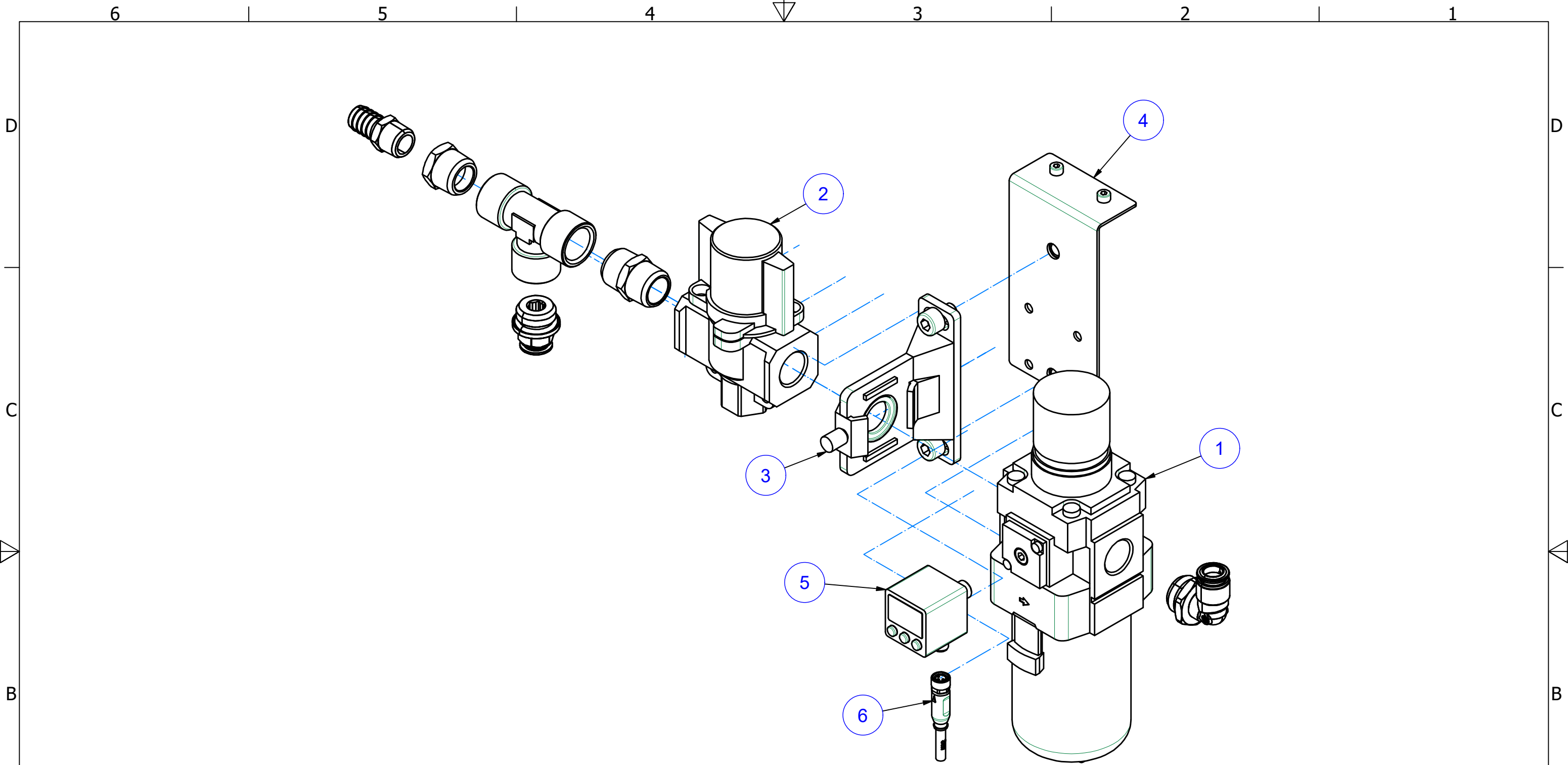
This document contains CONFIDENTIAL proprietary information which shall NOT be used, reproduced, or disclosed without prior written approval of Dietronic s.r.l. Notice ISO 16016.



Pos.	Part Number	Description	Q.ty	Spare
1	5001120	ITV3030 - Valvola proporzionale fino a 4000 l/min	1	B
2	5003318	12458 - Staffa ITV 3030 REV 1	1	-
3	8539242	M12 A-code F 90° con cavo PUR 4x0,34 nero 3m	1	-

-	PRIMA EMISSIONE	FedericoZoppetti	02/03/2022		
REV	Description	Designed	Date	Released	Date
	Raw material:			Weight 0,87	
	Surface treatment:				
	Heat treatment:				
	Material	Scale 1 : 2	Sheet size A3	Sheet 2 / 2	
Description Proportional Valve		Part number P000414			Rev. -



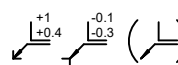
This document contains CONFIDENTIAL proprietary information which shall NOT be used, reproduced, or disclosed without prior written approval of Dietronic s.r.l. Notice ISO 16016.



Pos.	Part Number	Description	Q.ty	Spare
1	5001122	AW40-F04-B - Gruppo filtro regolatore 1/2"	1	B
2	5001123	SMC - Valvola a controllo manuale, 3/2 vie, 1/2"	1	B
3	5001124	Y400T - Staffa per AW40	1	-
4	5003318	12458 - Staffa ITV 3030 REV 1	1	-
5	5011054	ISE 40A-01-P-L - Pressostato digitale con display bic. A.P.	1	B
6	8539253	M8 F 0° con cavo PVC-OB 3x0,25 nero 3m	1	-

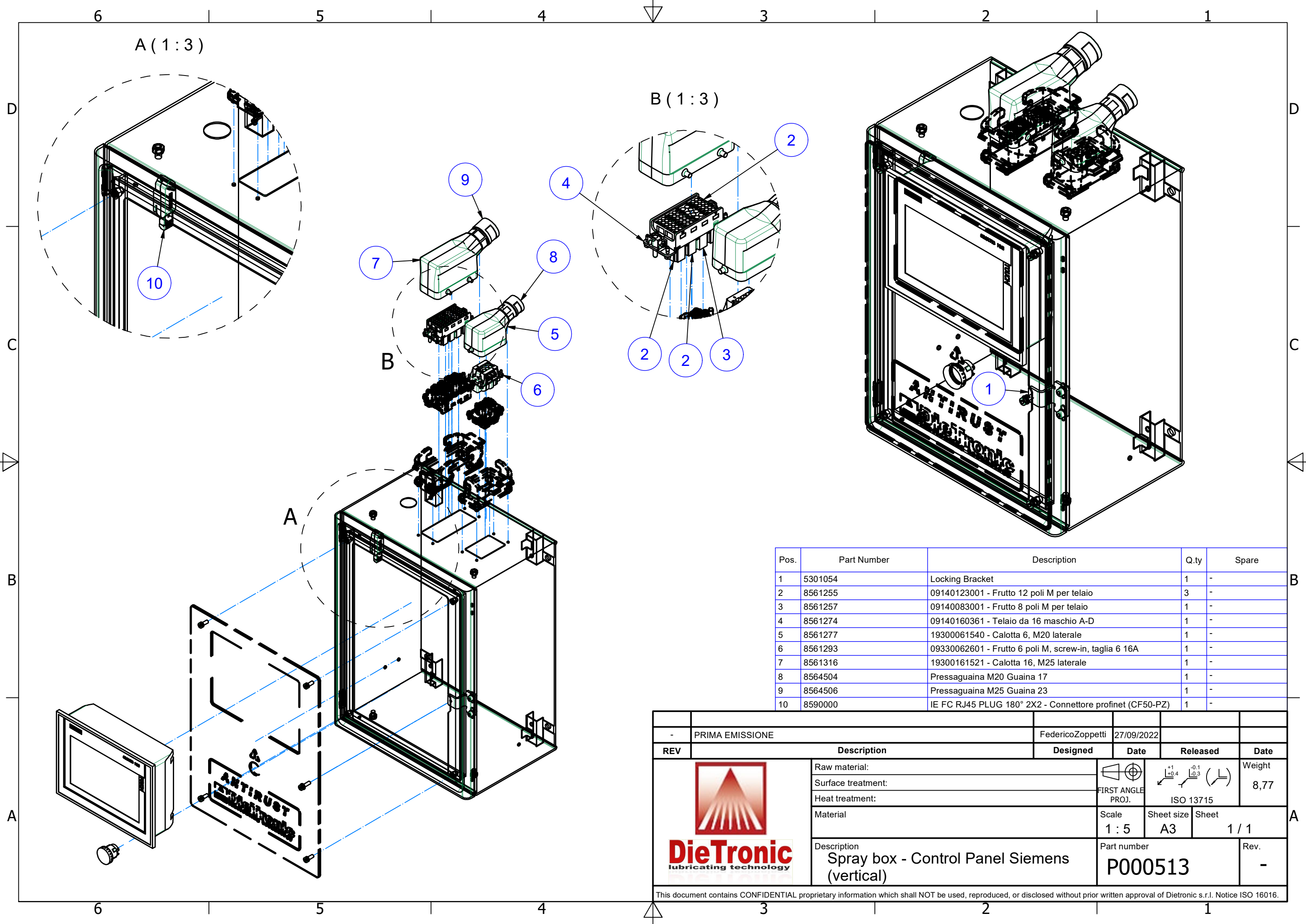
A

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°


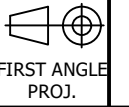
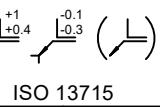
-	PRIMA EMISSIONE	FedericoZoppetti	21/06/2022		
REV	Description	Designed	Date	Released	Date
 DieTronic lubricating technology	Raw material:	 FIRST ANGLE PROJ.	 ISO 13715	Weight 1,96	A
	Surface treatment:				
	Heat treatment:				
	Material	Scale 1 : 2	Sheet size A3	Sheet 2 / 2	
	Description Air Treatment Group	Part number P000496		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.

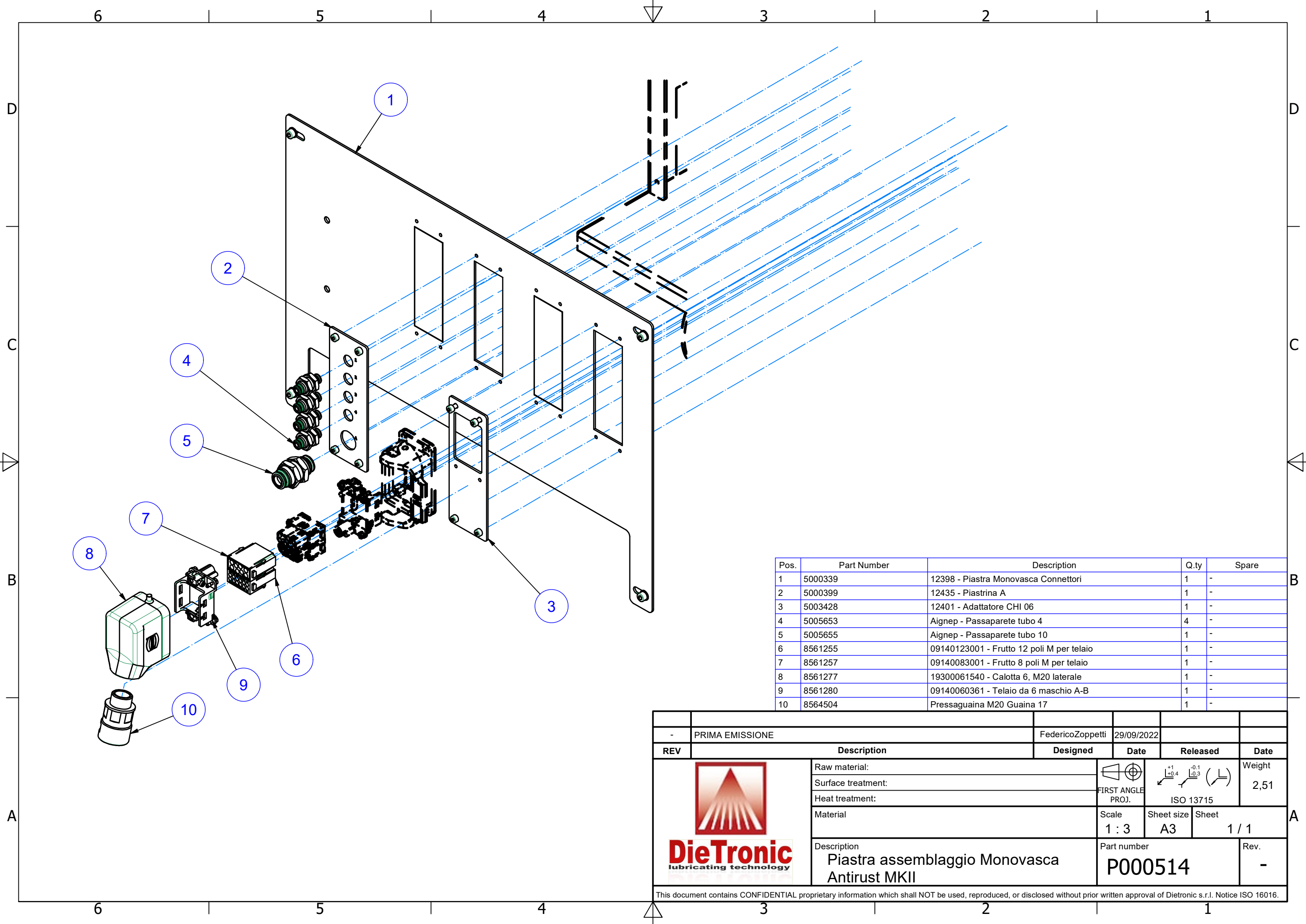
This document contains CONFIDENTIAL proprietary information which shall NOT be used, reproduced, or disclosed without prior written approval of Dietronic s.r.l. Notice ISO 16016.




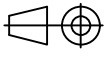
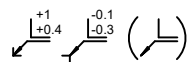
Pos.	Part Number	Description	Q.ty	Spare
1	5301054	Locking Bracket	1	-
2	8561255	09140123001 - Frutto 12 poli M per telaio	3	-
3	8561257	09140083001 - Frutto 8 poli M per telaio	1	-
4	8561274	09140160361 - Telaio da 16 maschio A-D	1	-
5	8561277	19300061540 - Calotta 6, M20 laterale	1	-
6	8561293	09330062601 - Frutto 6 poli M, screw-in, taglia 6 16A	1	-
7	8561316	19300161521 - Calotta 16, M25 laterale	1	-
8	8564504	Pressaguaina M20 Guaina 17	1	-
9	8564506	Pressaguaina M25 Guaina 23	1	-
10	8590000	IE FC RJ45 PLUG 180° 2X2 - Connettore profinet (CF50-PZ)	1	-

-	PRIMA EMISSIONE	FedericoZoppetti	27/09/2022		
REV	Description	Designed	Date	Released	Date
	Raw material:			Weight 8,77	
	Surface treatment:				
	Heat treatment:				
	Material	Scale 1 : 5	Sheet size A3	Sheet 1 / 1	
Description Spray box - Control Panel Siemens (vertical)		Part number P000513		Rev. -	

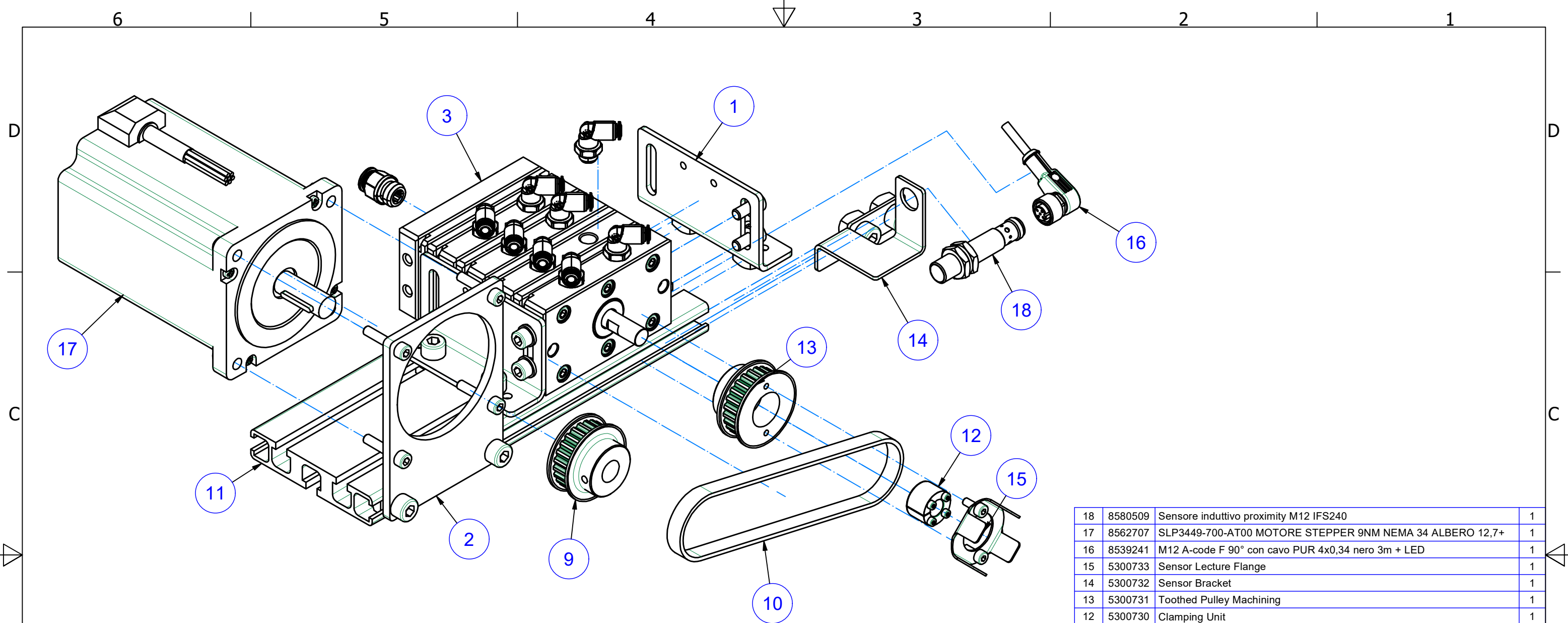
This document contains CONFIDENTIAL proprietary information which shall NOT be used, reproduced, or disclosed without prior written approval of Dietronic s.r.l. Notice ISO 16016.



Pos.	Part Number	Description	Q.ty	Spare
1	5000339	12398 - Piastra Monovasca Connettori	1	-
2	5000399	12435 - Piastrina A	1	-
3	5003428	12401 - Adattatore CHI 06	1	-
4	5005653	Aignep - Passaparete tubo 4	4	-
5	5005655	Aignep - Passaparete tubo 10	1	-
6	8561255	09140123001 - Frutto 12 poli M per telaio	1	-
7	8561257	09140083001 - Frutto 8 poli M per telaio	1	-
8	8561277	19300061540 - Calotta 6, M20 laterale	1	-
9	8561280	09140060361 - Telaio da 6 maschio A-B	1	-
10	8564504	Pressaguaina M20 Guaina 17	1	-




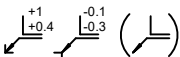
-	PRIMA EMISSIONE	Federico Zoppetti	29/09/2022		
REV	Description	Designed	Date	Released	Date
		Raw material:	 FIRST ANGLE PROJ.	 ISO 13715	Weight 2,51
		Surface treatment:			
		Heat treatment:			
		Material	Scale 1 : 3	Sheet size A3	Sheet 1 / 1
Description Piastra assemblaggio Monovasca Antirust MKII		Part number P000514		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.



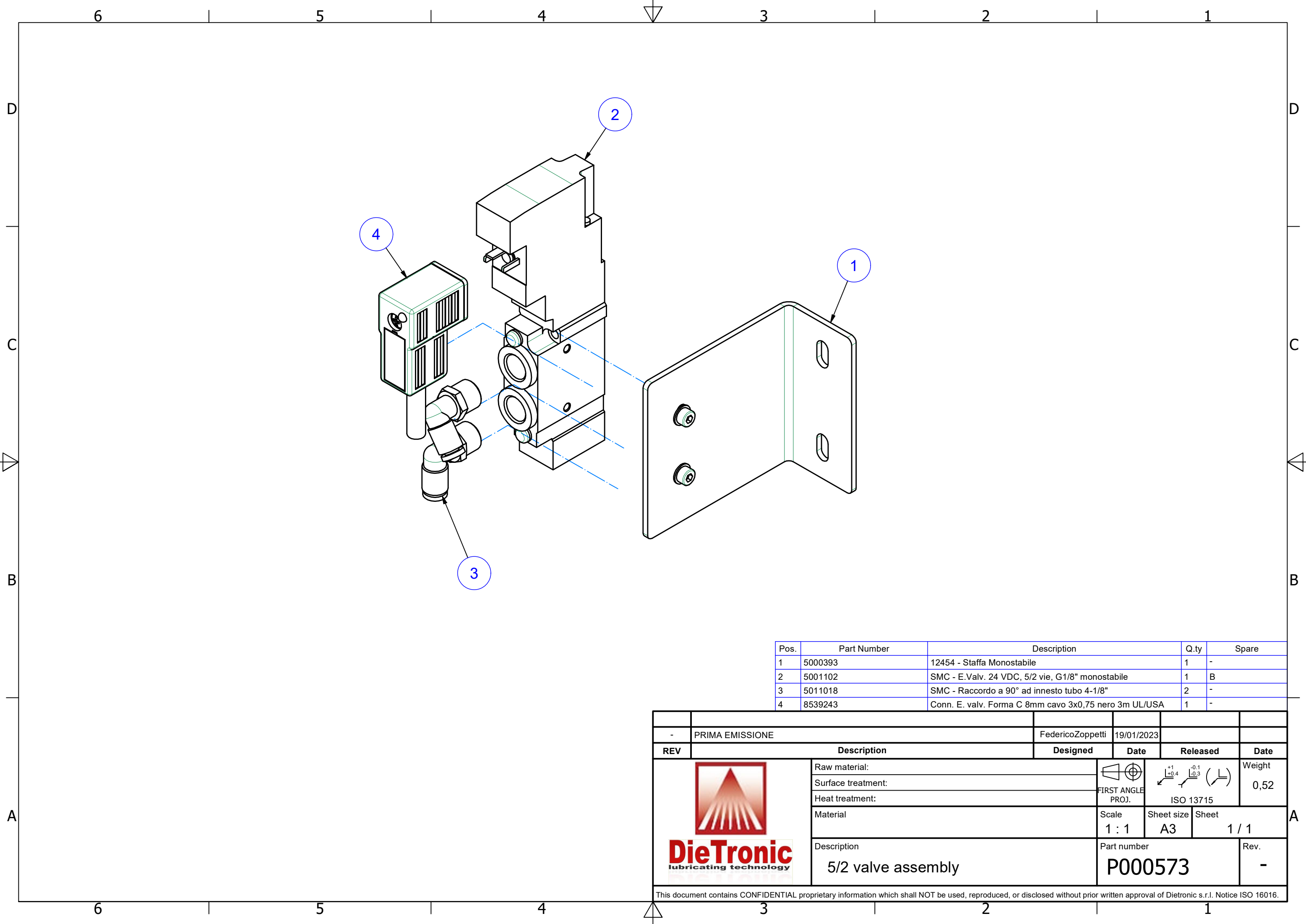
18	8580509	Sensore induttivo proximity M12 IFS240	1
17	8562707	SLP3449-700-AT00 MOTORE STEPPER 9NM NEMA 34 ALBERO 12,7+	1
16	8539241	M12 A-code F 90° con cavo PUR 4x0,34 nero 3m + LED	1
15	5300733	Sensor Lecture Flange	1
14	5300732	Sensor Bracket	1
13	5300731	Toothed Pulley Machining	1
12	5300730	Clamping Unit	1
11	5011637	Profilo 18x90 A.N L=250mm ALUTEC (Supporto pompa antirust)	1
10	5011594	Toothed belt	1
9	5003242	12431 - LAVORAZIONE PULEGGIA MOTORE ANTIRUST	1
8	5001855	Vite cilindrica esagonale ISO 4762 M8X12	2
7	5001740	Vite cilindrica esagonale ISO 4762 M8X16	6
6	5001733	Vite cilindrica esagonale ISO 4762 M6X12	4
5	5001643	Rondelle piatte - Serie normale - Grado prodotto A	4
4	5001636	Dadi esagonali, stile 1 - Gradi prodotto A e B	4
3	5000800	V9608953 - Volumetric pump 0.500 x 8	1
2	5000391	12434 - Staffa motore stepper (non zincata)	1
1	5000390	12433 - Staffa Pompa Ingranaggi antirust	2
Pos.	Part number	Description	Q.ty
BOM			

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	0.2
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	
Toler.	±0.1	±0.2	±0.3	±0.5	±0.8	±1.2	±2	±0.2	±0.5	±1	


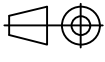
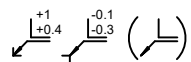
-	PRIMA EMISSIONE		FedericoZoppetti	08/11/2022	
REV	Description		Designed	Date	Released
 	Raw material:		 FIRST ANGLE PROJ.	 ISO 13715	Weight
	Surface treatment:				10,15
	Heat treatment:				
	Material		Scale	Sheet size	Sheet
			1 : 2	A3	2 / 2
Description		Part number		Rev.	
Volumetric Pump 8 Nozzles		P000525		-	

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.

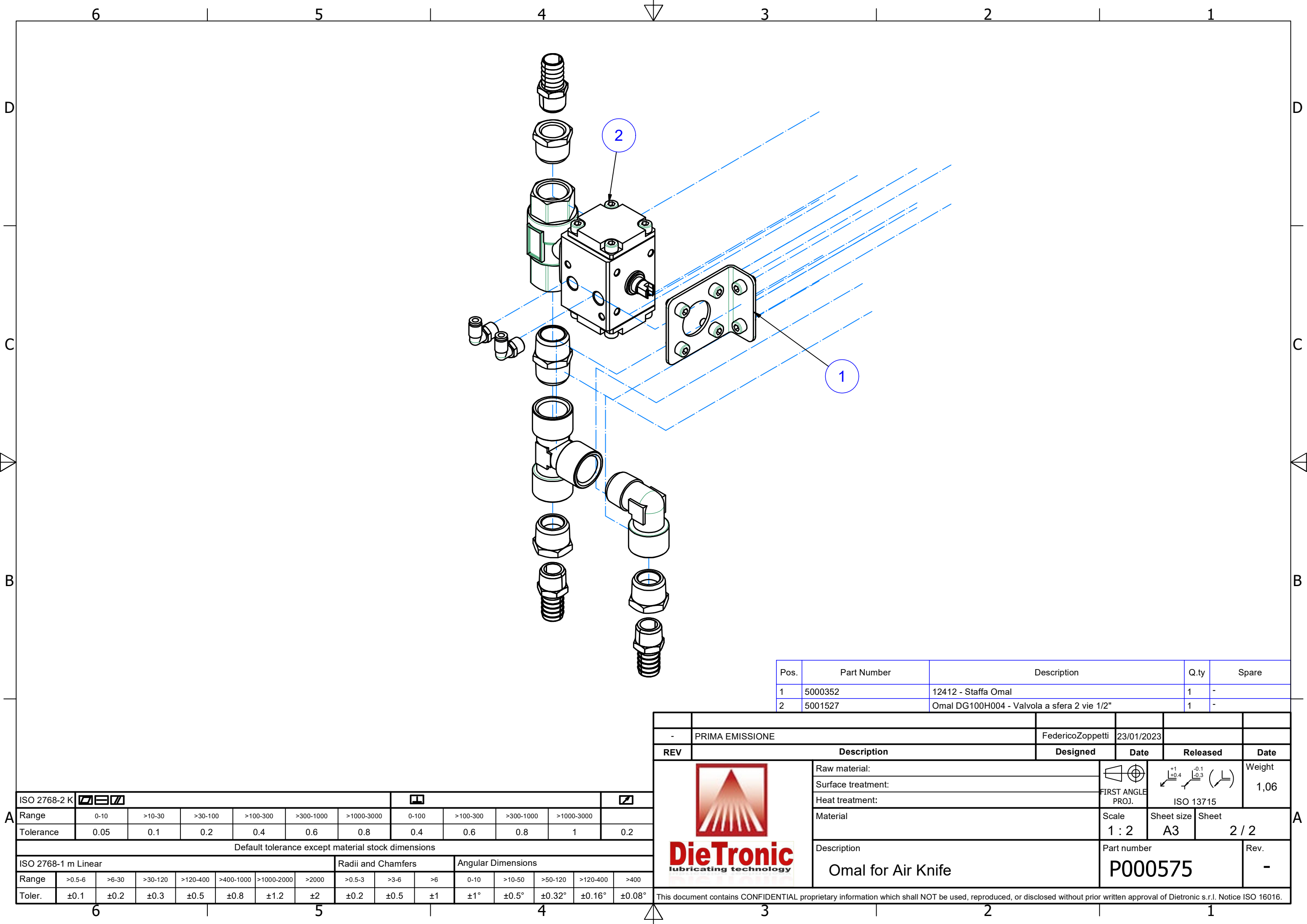
This document contains CONFIDENTIAL proprietary information which shall NOT be used, reproduced, or disclosed without prior written approval of Dietronic s.r.l. Notice ISO 16016.



Pos.	Part Number	Description	Q.ty	Spare
1	5000393	12454 - Staffa Monostabile	1	-
2	5001102	SMC - E.Valv. 24 VDC, 5/2 vie, G1/8" monostabile	1	B
3	5011018	SMC - Raccordo a 90° ad innesto tubo 4-1/8"	2	-
4	8539243	Conn. E. valv. Forma C 8mm cavo 3x0,75 nero 3m UL/USA	1	-


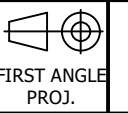
-	PRIMA EMISSIONE	FedericoZoppetti	19/01/2023		
REV	Description	Designed	Date	Released	Date
		Raw material:	 FIRST ANGLE PROJ.	 ISO 13715	Weight 0,52
		Surface treatment:			
		Heat treatment:			
		Material	Scale 1 : 1	Sheet size A3	Sheet 1 / 1
Description 5/2 valve assembly		Part number P000573		Rev. -	

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.

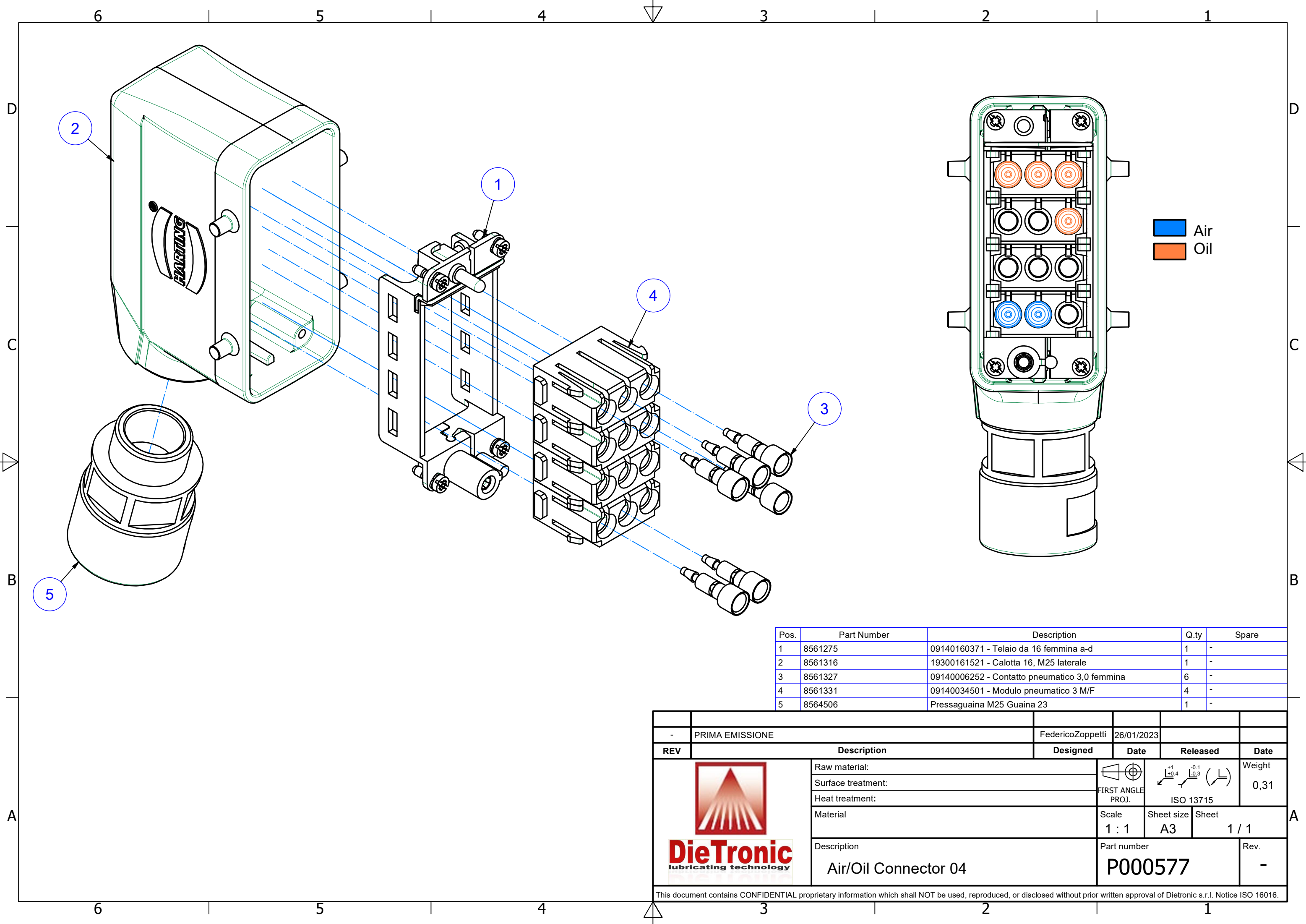


Pos.	Part Number	Description	Q.ty	Spare
1	5000352	12412 - Staffa Omal	1	-
2	5001527	Omal DG100H004 - Valvola a sfera 2 vie 1/2"	1	-


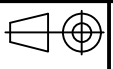
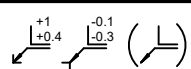
ISO 2768-2 K											
Range	0-10	>10-30	>30-100	>100-300	>300-1000	>1000-3000	0-100	>100-300	>300-1000	>1000-3000	0.2
Tolerance	0.05	0.1	0.2	0.4	0.6	0.8	0.4	0.6	0.8	1	0.2
Default tolerance except material stock dimensions											
ISO 2768-1 m Linear							Radii and Chamfers			Angular Dimensions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

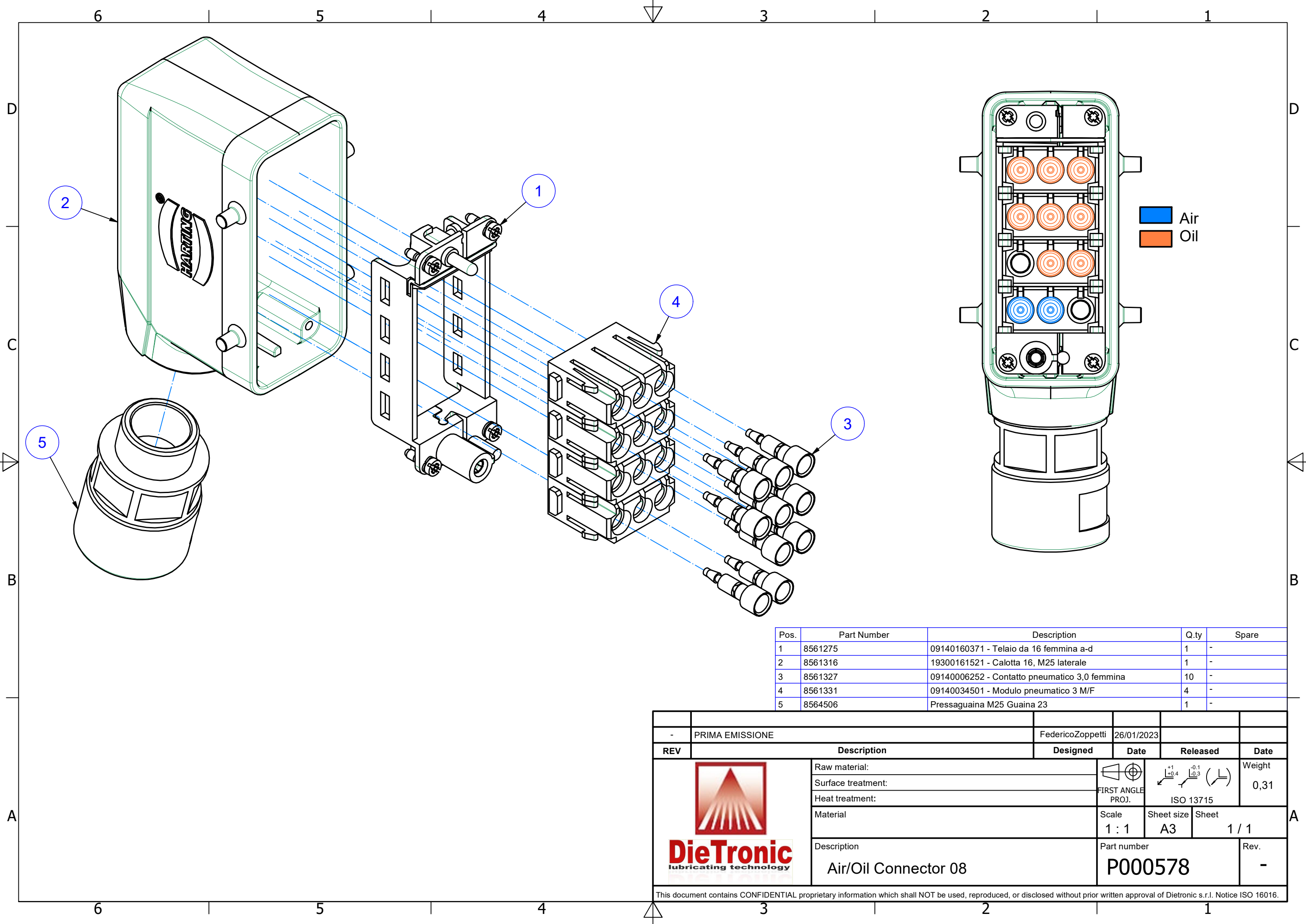
PRIMA EMISSIONE		FedericoZoppetti		23/01/2023	
REV	Description	Designed	Date	Released	Date
		Raw material:			Weight 1,06
		Surface treatment:			
		Heat treatment:			
		Material	Scale 1 : 2	Sheet size A3	Sheet 2 / 2
Description Omal for Air Knife		Part number P000575		Rev. -	

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.


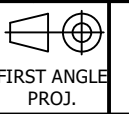
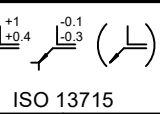


Pos.	Part Number	Description	Q.ty	Spare
1	8561275	09140160371 - Telaio da 16 femmina a-d	1	-
2	8561316	19300161521 - Calotta 16, M25 laterale	1	-
3	8561327	09140006252 - Contatto pneumatico 3,0 femmina	6	-
4	8561331	09140034501 - Modulo pneumatico 3 M/F	4	-
5	8564506	Pressaguaina M25 Guaina 23	1	-

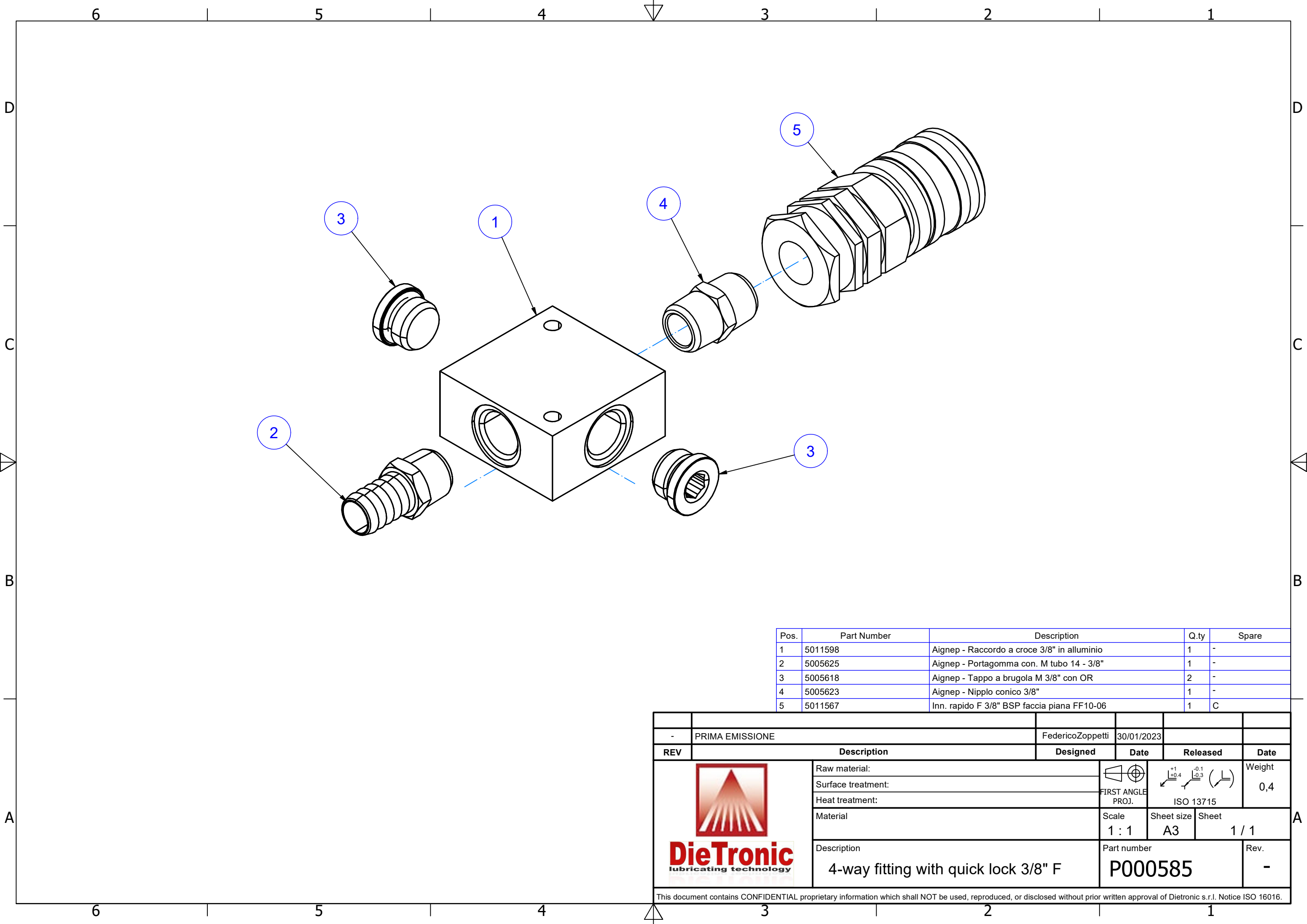
- PRIMA EMISSIONE		Federico Zoppetti	26/01/2023		
REV	Description	Designed	Date	Released	Date
	Raw material:	 FIRST ANGLE PROJ.	 ISO 13715	Weight 0,31	
	Surface treatment:				
	Heat treatment:				
	Material	Scale 1 : 1	Sheet size A3	Sheet 1 / 1	
Description Air/Oil Connector 04		Part number P000577		Rev. -	




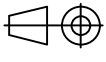
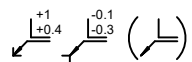
Pos.	Part Number	Description	Q.ty	Spare
1	8561275	09140160371 - Telaio da 16 femmina a-d	1	-
2	8561316	19300161521 - Calotta 16, M25 laterale	1	-
3	8561327	09140006252 - Contatto pneumatico 3,0 femmina	10	-
4	8561331	09140034501 - Modulo pneumatico 3 M/F	4	-
5	8564506	Pressaguaina M25 Guaina 23	1	-

-	PRIMA EMISSIONE	Federico Zoppetti	26/01/2023		
REV	Description	Designed	Date	Released	Date
	Raw material:			Weight 0,31	
	Surface treatment:				
	Heat treatment:				
	Material	Scale 1 : 1	Sheet size A3	Sheet 1 / 1	
Description Air/Oil Connector 08		Part number P000578		Rev. -	

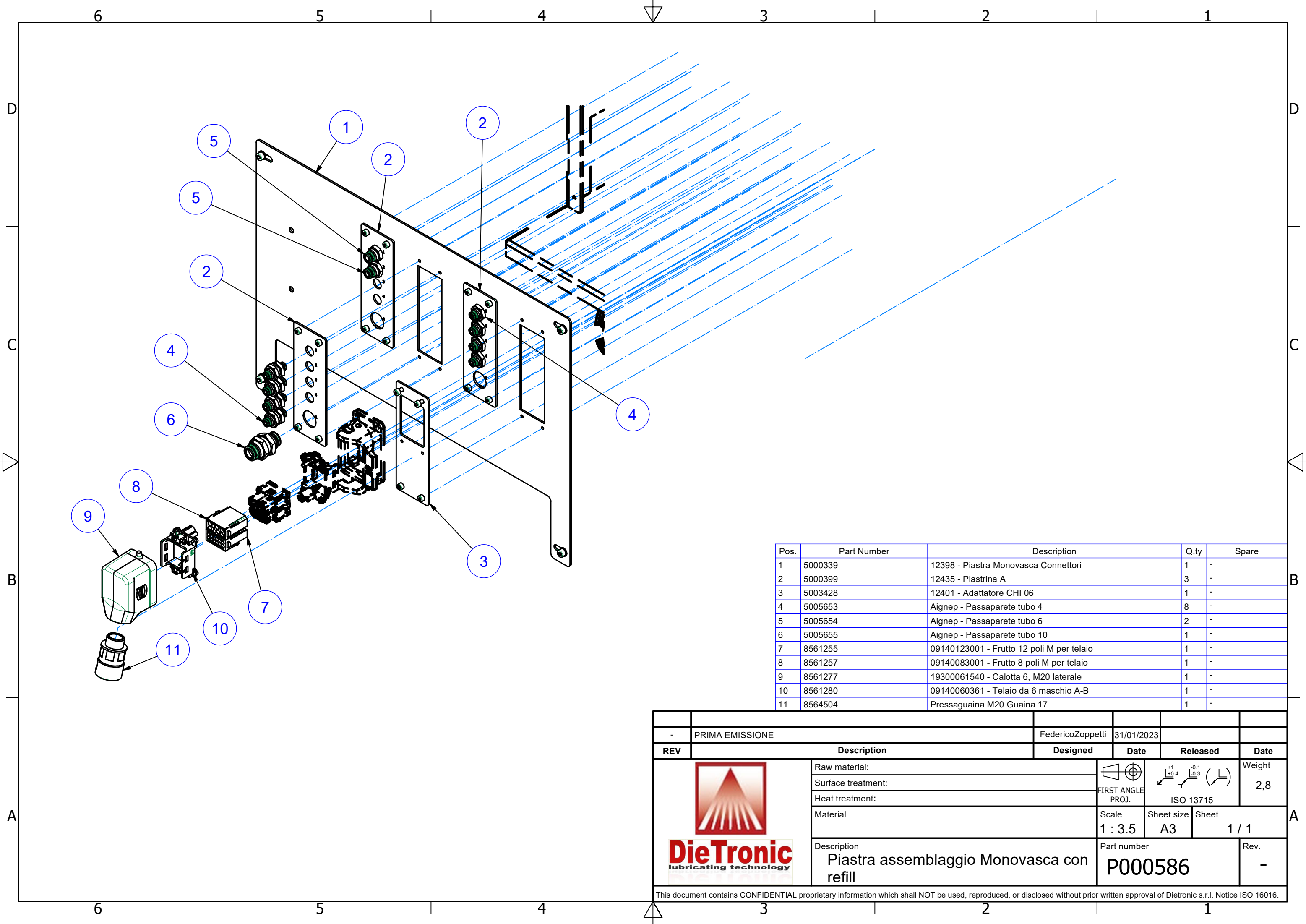
This document contains CONFIDENTIAL proprietary information which shall NOT be used, reproduced, or disclosed without prior written approval of Dietronic s.r.l. Notice ISO 16016.





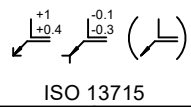
Pos.	Part Number	Description	Q.ty	Spare
1	5011598	Aignep - Raccordo a croce 3/8" in alluminio	1	-
2	5005625	Aignep - Portagomma con. M tubo 14 - 3/8"	1	-
3	5005618	Aignep - Tappo a brugola M 3/8" con OR	2	-
4	5005623	Aignep - Nipplo conico 3/8"	1	-
5	5011567	Inn. rapido F 3/8" BSP faccia piana FF10-06	1	C

-	PRIMA EMISSIONE	Federico Zoppetti	30/01/2023		
REV	Description	Designed	Date	Released	Date
	Raw material:	 FIRST ANGLE PROJ.	 ISO 13715	Weight 0,4	
	Surface treatment:				
	Heat treatment:				
	Material	Scale 1 : 1	Sheet size A3	Sheet 1 / 1	
Description 4-way fitting with quick lock 3/8" F		Part number P000585			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.



Pos.	Part Number	Description	Q.ty	Spare
1	5000339	12398 - Piastra Monovasca Connettori	1	-
2	5000399	12435 - Piastrina A	3	-
3	5003428	12401 - Adattatore CHI 06	1	-
4	5005653	Aignep - Passaparete tubo 4	8	-
5	5005654	Aignep - Passaparete tubo 6	2	-
6	5005655	Aignep - Passaparete tubo 10	1	-
7	8561255	09140123001 - Frutto 12 poli M per telaio	1	-
8	8561257	09140083001 - Frutto 8 poli M per telaio	1	-
9	8561277	19300061540 - Calotta 6, M20 laterale	1	-
10	8561280	09140060361 - Telaio da 6 maschio A-B	1	-
11	8564504	Pressaguaina M20 Guaina 17	1	-

-	PRIMA EMISSIONE	FedericoZoppetti	31/01/2023		
REV	Description	Designed	Date	Released	Date
		Raw material:			Weight 2,8
		Surface treatment:			
		Heat treatment:			
		Material	Scale 1 : 3.5	Sheet size A3	Sheet 1 / 1
Description Piastra assemblaggio Monovasca con refill			Part number P000586		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.



DieTronic

You DESERVE DieTronic