



## EQUIPMENT LIST

Form n° S-06/2  
Rev. 2  
Issued 10/10

Page 1 of 5

Document n°	Rev. n°	Edited by RGQ	Verified by RDT	Approved by RSA	Archived by RGQ
1	18			 SORBIT S.r.l. RAA Bruno Bonadonna 14/11/2024	
		22/01/2024	22/01/2024	22/01/2024	

## FURNACES

Position	Equipment name	Temperature range	Useful dimensions (mm)	Typology	Atmosphere
<b>1</b>	F1	0°-1.100°C	w x h x l: 1800x1800x10500	GAS	AIR
<b>2</b>	F5	0°-970°C	w x h x l: 1630X280X7420 with basket of: 810x300x530	GAS	AIR
<b>3</b>	F 6/1	0°-820°C	w x h x l: 1300x1120x2000 Capacity: max 3500 Kg	ELCTRIC	AIR/NITROGEN
<b>4</b>	F 6/2	0°-820°C	w x h x l: 1300x1120x2000 Capacity: max 3500 Kg	ELCTRIC	AIR/NITROGEN
<b>5</b>	F 6/3	0°-820°C	w x h x l: 1300x1120x2000 Capacity: max 3500 Kg	ELCTRIC	AIR/NITROGEN
<b>6</b>	F 6/4	0°-820°C	w x h x l: 1300x1120x2000 Capacity: max 3500 Kg	ELCTRIC	AIR/NITROGEN
<b>7</b>	F 6/5	0°-820°C	w x h x l: 1300x1120x2000 Capacity: max 3500 Kg	ELCTRIC	AIR/NITROGEN
<b>8</b>	F 6/6	0°-820°C	w x h x l: 1300x1120x2000 Capacity: max 3500 Kg	ELCTRIC	AIR/NITROGEN
<b>9</b>	F 6/7	0°-1.100°C	w x h x l: 1300x1120x2000 Capacity: max 3500 Kg	ELCTRIC	AIR/NITROGEN
<b>10</b>	F 6/8	0°-1.100°C	lw x h x l: 1300x1120x2000 Capacity: max 3500 Kg	ELCTRIC	AIR/NITROGEN
<b>11</b>	F 6/9	0°-1.100°C	w x h x l: 1300x1120x2000 Capacity: max 3500 Kg	ELCTRIC	AIR/NITROGEN
<b>12</b>	F 6/10	0°-1.300°C	w x h x l: 1300x1120x2000 Capacity: max 3500 Kg	GAS	AIR
<b>13</b>	F 6/11	0°-1.300°C	w x h x l: 1300x1120x2000 Capacity: max 3500 Kg	GAS	AIR
<b>15</b>	F 9	0°-1.300°C	w x h x l: 2800x2200x8400	GAS	AIR
<b>16</b>	F 10/1	0°-1.300°C	w x h x l: 1640x1250x 2200 Capacity: max 5000 Kg	GAS	AIR
<b>17</b>	F 10/2	0°-1.300°C	w x h x l: 1640x1250x 2200 Capacity: max 5000 Kg	GAS	AIR



## EQUIPMENT LIST

Form n° S-06/2  
Rev. 2  
Issued 10/10

Page 2 of 5

Document n°	Rev. n°	Edited by RGQ	Verified by RDT	Approved by RSA	Archived by RGQ
1	18				
		22/01/2024	22/01/2024	22/01/2024	

## COOLING TANKS

Position	Equipment name	Cooling type	Useful dimensions (mm)	Capacity	Note
<b>1</b>	Big tank	Oil	l x h x w: 3000x2500x9000	m <sup>3</sup> 68,5	Forced movement liquid
<b>2</b>	Big tank	Water	l x h x w: 3000x2300x12000	m <sup>3</sup> 83	Forced movement liquid
<b>3</b>	Tank F n°5	Water	l x h x w: 2400x1500x1400	m <sup>3</sup> 5	Forced movement liquid
<b>4</b>	Tank F n°5	Oil	l x h x w: 2400x1500x1400	m <sup>3</sup> 5	Forced movement liquid
<b>5</b>	Tank island F n°10	Water	l x h x w: 3000x2300x3700	m <sup>3</sup> 25	Forced movement liquid
<b>6</b>	Tank island F n°10	Oil	l x h x w: 3000x2300x3700	m <sup>3</sup> 25	Forced movement liquid
<b>7</b>	Tank island F n° 6/7	Oil	l x h x w: 2600x1870x4400	m <sup>3</sup> 21	Forced movement liquid
<b>9</b>	Tank island F n° 6/9	Oil	l x h x w: 2600x1870x4400	m <sup>3</sup> 21	Forced movement liquid
<b>10</b>	Tank island F n° 6/10	Oil	l x h x w: 2600x1870x4400	m <sup>3</sup> 21	Forced movement liquid
<b>11</b>	Tank island F n° 6/12	Water	l x h x w: 3200x1870x4400	m <sup>3</sup> 26	Forced movement liquid



## EQUIPMENT LIST

Form n° S-06/2  
Rev. 2  
Issued 10/10

Page 3 of 5

Document n°	Rev. n°	Edited by RGQ	Verified by RDT	Approved by RSA	Archived by RGQ
1	18				
		22/01/2024	22/01/2024	22/01/2024	

## SANDBLASTING MACHINES

Position	Equipment name	Typology	Useful dimensions (mm) / Carrying capacity
<b>1</b>	n° S1	Shot blasting room	l x h x w: 4000x4000x10000
<b>2</b>	n° S2	Tumble belt sandblasting machine (mod. OMSG SG8N)	max 2000 Kg
<b>3</b>	n° S3	Tumble belt sandblasting machine (mod. SG/6/N)	max 1200 Kg
<b>4</b>	n° S4	Tumble belt sandblasting machine (mod. CS SBC 600)	max 2000 Kg
<b>5</b>	n° S6	Hook type sandblasting machine (mod. CS-HMH 1500X2000—P5000)	max 5000 Kg



## EQUIPMENT LIST

Form n° S-06/2  
Rev. 2  
Issued 10/10

Page 4 of 5

Document n°	Rev. n°	Edited by RGQ	Verified by RDT	Approved by RSA	Archived by RGQ
1	18			 SORBIT S.r.l. RAA Bruno Bonadonna 14/11/2024	
		22/01/2024	22/01/2024	22/01/2024	

### HARDNESS TESTERS - MICROSCOPES

Position	Equipment name	Code	Calibration				Placement
			INT	EXT	Frequency	Period (month)	
<b>1</b>	Hardness tester HRC EMCOTEST	D1	X		See form	01-07	LAB
<b>2</b>	Hardness tester WOLPERT HV30-HBS2,5 187-HRC	D2	X		See form	01-07	LAB
<b>3</b>	Microhardometer GALILEO DG901	D3	X		See form	Before use	LAB
<b>4</b>	HB Portable hardness tester 6/86/485 W55-HBS 10/3000 KING	D4	X		See form	01-07	LAB
<b>5</b>	DUROMETRO CALIBRO HRC	D5	X		See form	Before use	LAB
<b>6</b>	Hardness tester REICHERTER HBS10/3000	D6	X		See form	01-07	TESTING AREA
<b>7</b>	Hardness tester WOLPERT HBS10/3000	D8	X		See form	01-07	TESTING AREA
<b>8</b>	Manual hardness tester	D9	X		Not used	Not used	ON STOCK
<b>9</b>	Hardness tester	D10	X		See form	Before use	TESTING AREA
<b>10</b>	Rebound hardness tester	D11	X		Not used	Not used	ON STOCK
<b>11</b>	Hardness tester POLDI	D12	X		See form	Before use	TESTING AREA
<b>12</b>	Hardness tester DYNATEST HB HRC	D14	X		See form	01-07	TESTING AREA
<b>13</b>	Hardness tester Q NESS Q3000 PER HBW 10/3000	D15	X		See form	01-07	TESTING AREA
<b>14</b>	BRINTRONIC	D16	X		See form	01-07	TESTING AREA
<b>15</b>	BRINTRONIC	D17	X		See form	01-07	TESTING AREA



## EQUIPMENT LIST

Form n° S-06/2  
Rev. 2  
Issued 10/10

Page 5 of 5

Document n°	Rev. n°	Edited by RGQ	Verified by RDT	Approved by RSA	Archived by RGQ
1	18			 SORBIT S.r.l. RSA Bruno Bonadonna 14/10/2024	
		22/01/2024	22/01/2024	22/01/2024	

### MOVEMENT (bridge cranes, forklifts, ...)

Position	Equipment name	Typology	Carrying capacity	Characteristics
<b>1</b>	n° CA1 ID n° 0080 Year: 2002	Bridge crane	10.000 Kg	Lifting: 7 m Span: 18,92 m
<b>2</b>	n° CA2 ID n° 0066 Year: 2001	Bridge crane	5.000 Kg	Lifting: 7 m Span: 18,92 m
<b>3</b>	n° CA3 ID n° 5468 Year: 1981	Bridge crane	15.000 Kg	Lifting: 7 m Span: 19,92 m
<b>6</b>	n° CA6 ID n° 0081 Year: 2002	Bridge crane	10.000 Kg	Lifting: 7 m Span: 15,7 m
<b>7</b>	n° CA7 ID n° 0082 Year: 2002	Bridge crane	15.000 Kg	Lifting: 7 m Span: 15,7 m
<b>8</b>	n° CA8 ID n° 0179 Year: 2005	Bridge crane	15.000 Kg	Lifting: 7 m Span: 18,92 m
<b>1</b>	Industrial manipulator ID n° 138	LIFTRONIC EASY E80C	80 Kg	Arm length: 2,5 m Lifting: 3 m
<b>1</b>	n° M4 ID n° I-9434	Movable crane	25.000 Kg	Lifting: 23.5 m
<b>1</b>	n. M13 ID n° H2X 394 J 00904	Forklift H50D02	5.000 Kg	
<b>2</b>	n. M11 ID n° H2X 394 F 00191	Forklift H50D EVO 3B	5.000 Kg	
<b>3</b>	n. M12 ID n° H2X 394 H03501	Forklift H50D02	5.000 Kg	