

ATTREZZATURE E MACCHINARI PER OFFICINA WORKSHOP EQUIPMENT AND MACHINERY

CODICE
DOCUMENTO /
DOCUMENT CODE

WEM

17-JAN-2025

Indice/Index

01.0. Lista Attrezzature e Macchinari/Equipment and Machinery List.............1

1.0. Lista Attrezzature e Macchinari/Equipment and Machinery List

ROLLING MACHINE (from 2024)

FACCIN 3 ROLLER HYDRAULIC BENDING MACHINE - MODEL HAV 3245 with the following characteristics:

HP installed power. 37 kW

Upper roller diameter mm. 450

Side rollers diameter mm. 400

PERFORMANCE

Working length mm. 2250 up to THK 47 mm

VERTICAL GANTRY MILLING MACHINE (from 2023)

FPT model DINOSTAR 500, MU gantry with turning table:

Measurement runs: X: 8.000mm Y: 4.500mm Z: 2500mm

Turning diameter 3.000mm head for continuous machining (5 work axes)

MEASURING MACHINE (from 2023)

COORD3 model GANTRY MCT SL 40.30.20 DR-DD MOT:

Measurement runs: X: 4000mm Y: 3000mm Z: 2000mm

ROLLING MACHINE (from 2023)

MG 4 ROLLER HYDRAULIC BENDING MACHINE WITH DOUBLE CLAMPING - MODEL ME-3120 T/ HT with the following characteristics:

HP installed power. 175

Upper roller diameter mm. 820

Lower roller diameter mm. 760

Side rollers diameter mm. 640

PERFORMANCE

Working length mm. 3100 up to THK 140 mm

SEMI-AUTOMATIC SUBMERGED BOW (from 2023)

LINCOLN model S 4SUD 0522 ST 230 R1

Measurement runs: X: 5.000mm Y: 5.000mm

SYNCHRONIZED HYDRAULIC PRESS BRAKE (from 2023)

Series.M3 Mod. L.M.F."ZENIT"

PPZ 320 40 5* Axes Y1+ Y2 + X + R + Z Active Hydraulic Deflection System

HYDRAULIC GUILLOTINE SHEAR (from 2023)

Series.M3 Mod. L.M.F."CO 4016"

WELDING FUME EXTRACTION SYSTEM (from 2022)

LINCOLN -AFT SEMICOMPACT 12 1000 CC PWG FILTER UNIT

Controllata / Checked	Approvata / A	approved	
SIMONE DE IULIIS	FILOMENA DE IUL	IIS	
De Iuliis Macchine S.p.A: the information contained in this document in company confidential and			
proprietary property of DIM. It is to be used for the benefit of DIM and may not be distributed, transmitted, reproduced, altered or used for any purpose without the express written consent of DIM.			
ı	SIMONE DE IULIIS n contained in this document in company of used for the benefit of DIM and may not be	SIMONE DE IULIIS recontained in this document in company confidential and used for the benefit of DIM and may not be distributed,	



ATTREZZATURE E MACCHINARI PER OFFICINA WORKSHOP EQUIPMENT AND MACHINERY

CODICE
DOCUMENTO /
DOCUMENT CODE

WEM

17-JAN-2025

DYNAMIC WHEEL BALANCER (from 2021)

BORGO model RM 10000

rotating from 50 kg to 10000 kg

turns 0÷1200 min

HORIZONTAL LATHE NUMERICALLY CONTROLLED (from 2020)

GURUTZPE LATHE MODEL GLH25.40.12, with the following characteristics:

Max. load admitted on the table $$\,{\rm kg}$$ 40.000

ROBOTIC WELDING PLANT (from 2019)

KAWASAKI model A 006L-E01 with COLUMN AND SLIDE ON THE GROUND - MIG-MAG SYSTEM with the following characteristics:

Arm type: Articulated Arm length 2036 mm Number of axles: 6

LOCALIZED HEAT TREATMENT PLANT (from 2017)

ARES model R6BT108 45-90V

VERTICAL LATHE (from 2015)

FPT model VERTIGO HD 625-5 CNC with the following characteristics:

Table diameter mm 5.000
Max turning diameter mm 6.200
Max turning height mm 5.000
Max. load admitted on the table t 100

HEAVY BORING-MILLING MACHINE (from 2014)

FPT model SPIRIT-400 with stoll plans and rotating table, with the following characteristics:

Axis dimension mm 22000x6000 z=1750+1000

Rotating table mm 3000x3500

Max. load admitted on the turning table t 100

Testa D'Andrea diam.1600 mm.

MILLING MACHINE NUMERICALLY CONTROLLED (from 2009)

FPT with stoll plans and turning table, with the following

characteristics:

Axis dimension mm 8000x1500x4000 Max. load admitted on the turning table kg 50.000

MILLING MACHINE NUMERICALLY CONTROLLED (from 2005)

FPT with stoll plans and turning table, with the following

characteristics:

Axis dimension mm 16000x1500x4000

Max. load admitted on the turning table kg 30.000

Redatta / Executed	Controllata / Checked	Approvata / A	approved
SIMONE DE IULIIS	SIMONE DE IULIIS	FILOMENA DE IUL	IIS
De Iuliis Macchine S.p.A: the information contained in this document in company confidential and Pagina / Sheet			
	e used for the benefit of DIM and may not	·	2 a 5
transmitted, reproduced, altered or use	d for any purpose without the express writ	ten consent of DIM.	203



ATTREZZATURE E MACCHINARI PER OFFICINA WORKSHOP EQUIPMENT AND MACHINERY

CODICE
DOCUMENTO /
DOCUMENT CODE

WEM

17-JAN-2025

VERTICAL LATHE NUMERICALLY CONTROLLED (from 2004)

CARNAGHI model TG.20/2500/CNC, with the following characteristics:

Table diameter mm 2.500
Max turning diameter mm 3.800
Max turning height mm 2.800
Max. load admitted on the table kg 40.000

MILLING AND BORING MACHINE NUMERICALLY CONTROLLED

MAZARK, with the following characteristics:

3 managed axles,

max turning external diameter: mm 420 max turning length: mm 1.305 Maximum permissible load kg 9.800

BORING MACHINE NUMERICALLY CONTROLLED

VMC model 1300 (1500X660)

4 managed axles

Axles dimensions mm $1.500 \times 710 \times 710$

Maximum permissible load kg 1.200

CUT MACHINE PLASMA + OX (from 2010)

Bench with the following dimensions: W: 3.000 mm L: 23.000 mm

Equipped with 5 head (2 plasma & 3 oxy)

SOITAAB model LINEA CORD PNC HYPERTHERM model HPR 400XD

OWEN FOR PWHT

Dim. W: 3000 mm H: 3000 mm L: 9200 mm

OWEN FOR PWHT (EXTERNAL SUPPLY)

Dim. W: 5000 mm H: 5000 mm L: 18000 mm

PAINTING PLANT

L: 50.000 mm W: 10.000 mm H: 10.000 mm

SANDBLASTING PLANT

L: 35.000 mm W: 10.000 mm H: 10.000 mm

DEGREASEING AREA

L: 50.000 mm W: 10.000 mm H: 10.000 mm

ROLLING MACHINE HAV 2550

FACCIN model HAV 2550 3 rollers

ROLLING MACHINE 4HEL

FACCIN model 4HEL 4 rollers with the following characteristics:

Material with yield strength 260 N/mm^2

Ferrule diameter mm 3300

Calendering thickness (all board) mm 65

Redatta / Executed	Controllata / Checked	Approvata / A	Approved	
SIMONE DE IULIIS	SIMONE DE IULIIS	FILOMENA DE IUL	IIS	
De Iuliis Macchine S.p.A: the information contained in this document in company confidential and Pagina / Sheet				
	e used for the benefit of DIM and may not d for any purpose without the express writ		3 a 5	



ATTREZZATURE E MACCHINARI PER OFFICINA WORKSHOP EQUIPMENT AND MACHINERY

CODICE
DOCUMENTO /
DOCUMENT CODE

WEM

17-JAN-2025

Invitation thickness (entire board) mm 55

CENTRALIZED AUTOMATED COMPRESSOR PLANT

ATLAS model GA90VSD+FF A + GA45VSD+P A + GA 45 A P 13

TUBE EXPANDING MACHINE

ORBITAL WELDING MACHINE

SAW LAF 1250DC

SAW 1250CE TANDEM

SAW LAE 1000DC

OIL FLUSHING PLANT

VACUUM TEST MACHINE

VOLVO TRUCK

2x AUTOCRANE ORMIG 250

DETAS 30 FORKLIFT TRUCK

LUGLI 070 FORKLIFT

LUGLI 100 FORKLIFT

LINDE FORKLIFT 50

LINDE FORKLIFT 80

MAXIMAL 30 FORKLIFT TRUCK

MORA 120Q1 FORKLIFT

TOYOTA FORKLIFT

NISSAN CABSTAR

2x AIRO PLATFORM

TOUCAN SELF-PROPELLED ELEVATING WORK PLATFORM

3x TRAILER

3x TRAILER 10M

2x TRAILER 10M

TRAILER 6M

2x TRAILER FOR EXCEPTIONAL TRANSPORT

ATA TRACTOR

	Redatta / Executed	Controllata / Checked	Approvata / A	Approved
	SIMONE DE IULIIS	SIMONE DE IULIIS	FILOMENA DE IUL	IIS
			Pagina / Sheet	
		e used for the benefit of DIM and may not !		4 a 5
	transmitted, reproduced, altered or use	d for any purpose without the express writ	ten consent of DIM.	4 43



ATTREZZATURE E MACCHINARI PER OFFICINA WORKSHOP EQUIPMENT AND MACHINERY

CODICE
DOCUMENTO /
DOCUMENT CODE

WEM

17-JAN-2025

ZEPHIR TRACTOR

Redatta / Executed SIMONE DE IULIIS

Controllata / Checked SIMONE DE IULIIS

Approvata / Approved FILOMENA DE IULIIS