

**MECNO SERVICE S.R.L. Società Unipersonale**  
HEAD OFFICE & ADMINISTRATIVE/COMMERCIAL DEPARTMENT  
VIA DEL LAVORO 15-17 30030 ROBEGANO DI SALZANO (VE)  
TEL.: 0039 - 041 5745203 / 041 5746566  
www.mecnoservice.com • E-mail : info@mecnoservice.com

WORKSHOP  
VIA VILLETTA 71/A 30030 SALZANO (VE)  
TEL.: 0039 - 041 5746566

C.F./P. I.V.A. IT03876500277

C.C.I.A.A. VE REA 346185

Capitale Sociale € 200.000,00 i.v

Robegano di Salzano, Italy, 24/05/2024

Customer:  
**CRIC - CCCC JOIN VENTURE**  
3 Vladete Kovacevice,  
11040 Belgrade

**Subject: Properties of the grinding machine**

I, undersigned FILIPPO FAVARON, born in Mestre-Venice on 7<sup>th</sup> June 1986, as legal representative of MECNO SERVICE SRL company, with its registered office in Robegano di Salzano, via del Lavoro 15-17, herewith

**declare**

The following eighteen grinding machines are owned by the company FAMA Srl and Mecno Service Srl has signed with FAMA Srl an exclusive rental agreement for this machine. Rental contract is attached.

The grinding machine Sn. 02-2000 that will be used in the Serbian railway project.

1. Grinding machine serial number 01-2000
2. Grinding machine serial number 02-2000
3. Grinding machine serial number 03-2000
4. Grinding machine serial number 04-2000
5. Grinding machine serial number 07-2000
6. Grinding machine serial number 08-2000
7. Grinding machine serial number 13-2014
8. Grinding machine serial number 14-2014
9. Grinding machine serial number 15-2015
10. Grinding machine serial number 15-2015B
11. Grinding machine serial number 17-2015
12. Grinding machine serial number 18-2017
13. Grinding machine serial number 18-2017B
14. Grinding machine serial number 21-2017
15. Grinding machine serial number 21-2017B
16. Grinding machine serial number 24-2018
17. Grinding machine serial number 24-2017B
18. Grinding machine serial number 26-2018

All machines are functional, in an excellent state of maintenance and updated to the latest technologies.

Furthermore, Mecno Service owns the following measuring instruments:

1. Eighteen onboard measuring instruments Railscope One and RPMS equipped in each grinding machines;
2. Four RMF2.3E portable measuring instruments for longitudinal profiles;
3. Five RM1200 portable measuring instruments for longitudinal profiles;
4. One Digilame portable measuring instruments for longitudinal profiles;
5. Eight Miniprof portable measuring instruments for transversal profiles;
6. Three Tecnorail portable measuring instruments for transversal profiles;
7. Twelve RT-10 portable measuring instruments for roughness;
8. One Sperry measuring instruments for head checks detection;

The measuring instruments Railscope One and RPMS Sn. 02-2000 and RT-10 Sn. 0483|15 that will be used in the Serbian railway project.

In witness.

MECNO SERVICE SRL  
Director  
Filippo Favaron

**MECNO SERVICE srl**  
Cod. Fisc. e Part. IVA 03876500277  
