



EFFEMME

ponti sollevatori - lifts

**SINGLE SCISSOR
MOBILE LIFT**

WIZARD

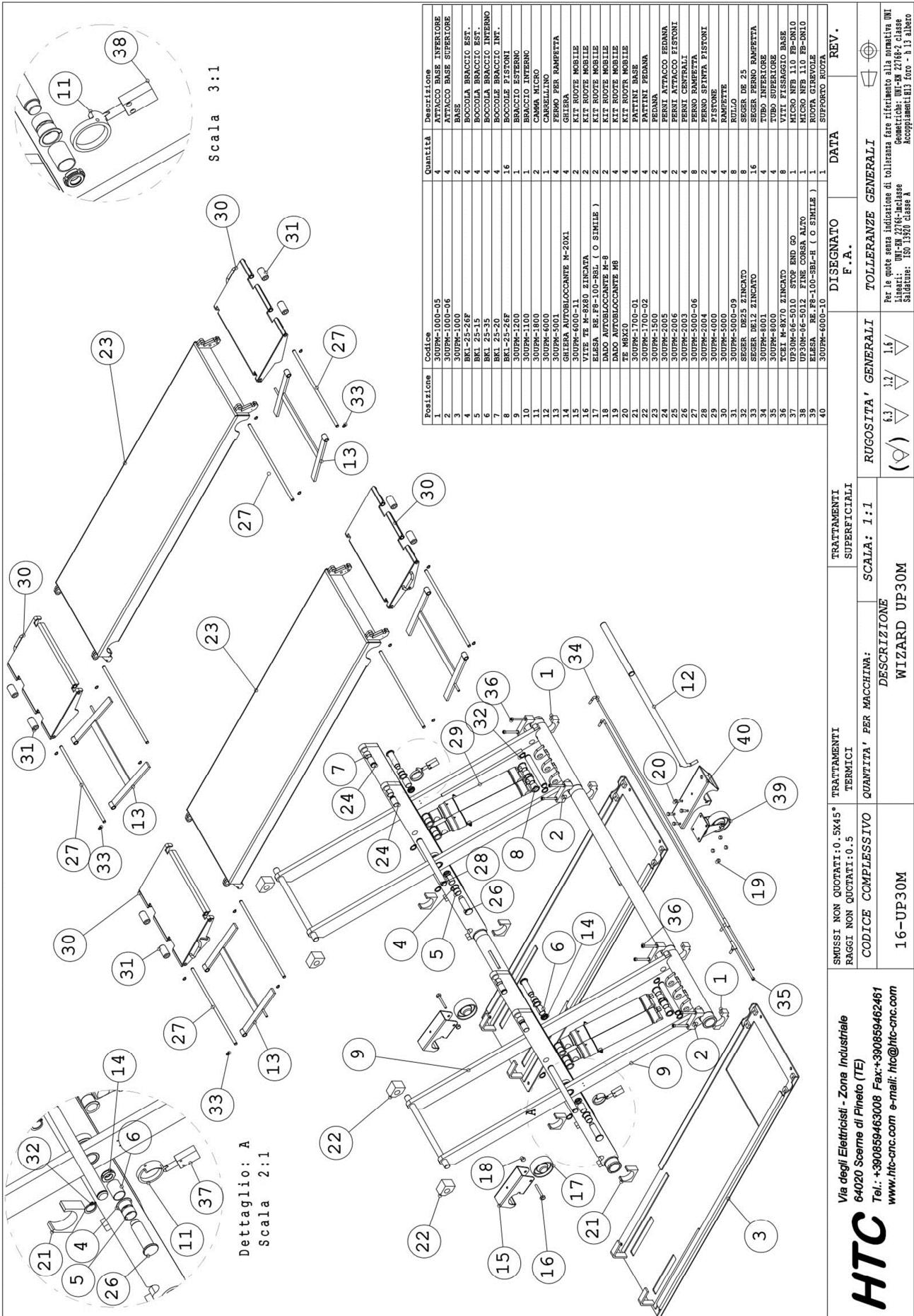
UP 30 M

OPERATING INSTRUCTIONS
ORIGINAL INSTRUCTIONS



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01607910674

EXPLODED VIEW



Posizione	Codice	Descrizione	Quantità
1	300PM-1000-05	BRACCIO INFERIORE	4
2	300PM-1000-06	ATTACCO BASE SUPERIORE	4
3	300PM-1000	BASE	4
4	BK1-25-26F	BUCOLA BRACCIO EST.	4
5	BK1-25-15	BUCOLA BRACCIO INT.	4
6	BK1-25-20	BUCOLA BRACCIO INT.	4
7	BK1-25-26F	BUCOLE PISTONI	16
8	300PM-1200	BRACCIO ESTERNO	1
9	300PM-1800	BRACCIO ESTERNO	2
10	300PM-1800	CAMMA MICRO	2
11	300PM-4000	CARSELLINO	1
12	300PM-5001	FERMO PER RAMPETTA	4
13	GHIERA AUTOBLOCCANTE M-20X1	GHIERA	4
14	300PM-6000-11	KIT RUOTE MOBILI	2
15	VITE M-8X80 ZINCATO	KIT RUOTE MOBILI	2
16	ELISA RE-F8-100-SBL (O SIMILE)	KIT RUOTE MOBILI	2
17	ELISA RE-F8-100-SBL (O SIMILE)	KIT RUOTE MOBILI	2
18	ELISA RE-F8-100-SBL (O SIMILE)	KIT RUOTE MOBILI	2
19	DADO AUTOBLOCCANTE M6	KIT RUOTE MOBILI	4
20	TE M8X20	KIT RUOTE MOBILI	4
21	300PM-1700-01	PATTINI BASE	4
22	300PM-1700-02	PATTINI PEDANA	4
23	300PM-1500	PEDANA	2
24	300PM-2005	PERNI ATTACCO PEDANA	2
25	300PM-2005	PERNI ATTACCO PISTONI	4
26	300PM-2005	PERNI ATTACCO PISTONI	4
27	300PM-1000-06	FERMO SAMPETTA	6
28	300PM-2004	FERMO SPINTE PISTONI	2
29	300PM-4000	PISTONE	4
30	300PM-5000	RAMPETTE	4
31	300PM-5000-09	RULLO	8
32	SEGER DE25 ZINCATO	SEGER DE 25	8
33	SEGER DE12 ZINCATO	SEGER FERMO RAMPETTA	16
34	300PM-5001	TUBO INFERIORE	4
35	300PM-5001	TUBO SUPERIORE	4
36	TCR1 M-8X70 ZINCATO	VITI FISSAGGIO BASE	8
37	UF30M-06-5010 STOP END GO	MICRO NEB 110 EB-DN10	1
38	UF30M-06-5012 FINE CORSA ALTO	MICRO NEB 110 EB-DN10	1
39	ELESA RE-F8-100-SBL-H (O SIMILE)	RUOTA GIREVOLE	1
40	300PM-6000-10	SUPPORTO RUOTA	1

<p>TRATTAMENTI SUPERFICIALI</p> <p>SMUSSI NON QUOTATI: 0.5X45°</p> <p>RAGGI NON QUOTATI: 0.5</p>		<p>TRATTAMENTI TERMICI</p>	
<p>CODICE COMPLESSIVO</p> <p>16-UP30M</p>		<p>DESCRIZIONE</p> <p>WIZARD UP30M</p>	
<p>SCALA: 1:1</p>		<p>QUANTITA' PER MACCHINA:</p>	
<p>RUGOSITA' GENERALI</p> <p>(Ra) 6.3 / 3.2 / 1.6 / 0.8</p>		<p>TOLLERANZE GENERALI</p>	
<p>Per le quote senza indicazioni di tolleranza fare riferimento alla normativa UNI 9932:2013 (UNI EN ISO 2768-M) e UNI 9933:2013 (UNI EN ISO 13121-1) e UNI 9934:2013 (UNI EN ISO 13122-1) e UNI 9935:2013 (UNI EN ISO 13123-1) e UNI 9936:2013 (UNI EN ISO 13124-1) e UNI 9937:2013 (UNI EN ISO 13125-1) e UNI 9938:2013 (UNI EN ISO 13126-1) e UNI 9939:2013 (UNI EN ISO 13127-1) e UNI 9940:2013 (UNI EN ISO 13128-1) e UNI 9941:2013 (UNI EN ISO 13129-1) e UNI 9942:2013 (UNI EN ISO 13130-1) e UNI 9943:2013 (UNI EN ISO 13131-1) e UNI 9944:2013 (UNI EN ISO 13132-1) e UNI 9945:2013 (UNI EN ISO 13133-1) e UNI 9946:2013 (UNI EN ISO 13134-1) e UNI 9947:2013 (UNI EN ISO 13135-1) e UNI 9948:2013 (UNI EN ISO 13136-1) e UNI 9949:2013 (UNI EN ISO 13137-1) e UNI 9950:2013 (UNI EN ISO 13138-1) e UNI 9951:2013 (UNI EN ISO 13139-1) e UNI 9952:2013 (UNI EN ISO 13140-1) e UNI 9953:2013 (UNI EN ISO 13141-1) e UNI 9954:2013 (UNI EN ISO 13142-1) e UNI 9955:2013 (UNI EN ISO 13143-1) e UNI 9956:2013 (UNI EN ISO 13144-1) e UNI 9957:2013 (UNI EN ISO 13145-1) e UNI 9958:2013 (UNI EN ISO 13146-1) e UNI 9959:2013 (UNI EN ISO 13147-1) e UNI 9960:2013 (UNI EN ISO 13148-1) e UNI 9961:2013 (UNI EN ISO 13149-1) e UNI 9962:2013 (UNI EN ISO 13150-1) e UNI 9963:2013 (UNI EN ISO 13151-1) e UNI 9964:2013 (UNI EN ISO 13152-1) e UNI 9965:2013 (UNI EN ISO 13153-1) e UNI 9966:2013 (UNI EN ISO 13154-1) e UNI 9967:2013 (UNI EN ISO 13155-1) e UNI 9968:2013 (UNI EN ISO 13156-1) e UNI 9969:2013 (UNI EN ISO 13157-1) e UNI 9970:2013 (UNI EN ISO 13158-1) e UNI 9971:2013 (UNI EN ISO 13159-1) e UNI 9972:2013 (UNI EN ISO 13160-1) e UNI 9973:2013 (UNI EN ISO 13161-1) e UNI 9974:2013 (UNI EN ISO 13162-1) e UNI 9975:2013 (UNI EN ISO 13163-1) e UNI 9976:2013 (UNI EN ISO 13164-1) e UNI 9977:2013 (UNI EN ISO 13165-1) e UNI 9978:2013 (UNI EN ISO 13166-1) e UNI 9979:2013 (UNI EN ISO 13167-1) e UNI 9980:2013 (UNI EN ISO 13168-1) e UNI 9981:2013 (UNI EN ISO 13169-1) e UNI 9982:2013 (UNI EN ISO 13170-1) e UNI 9983:2013 (UNI EN ISO 13171-1) e UNI 9984:2013 (UNI EN ISO 13172-1) e UNI 9985:2013 (UNI EN ISO 13173-1) e UNI 9986:2013 (UNI EN ISO 13174-1) e UNI 9987:2013 (UNI EN ISO 13175-1) e UNI 9988:2013 (UNI EN ISO 13176-1) e UNI 9989:2013 (UNI EN ISO 13177-1) e UNI 9990:2013 (UNI EN ISO 13178-1) e UNI 9991:2013 (UNI EN ISO 13179-1) e UNI 9992:2013 (UNI EN ISO 13180-1) e UNI 9993:2013 (UNI EN ISO 13181-1) e UNI 9994:2013 (UNI EN ISO 13182-1) e UNI 9995:2013 (UNI EN ISO 13183-1) e UNI 9996:2013 (UNI EN ISO 13184-1) e UNI 9997:2013 (UNI EN ISO 13185-1) e UNI 9998:2013 (UNI EN ISO 13186-1) e UNI 9999:2013 (UNI EN ISO 13187-1)</p>			

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12 – INITIAL CHECK

MODEL	WIZARD UP30 M			
Preliminary checks	DESCRIPTION	YES	NO	NOTE
1	Availability of use instructions and related electrical and hydraulic diagrams.			
2	Completeness of supply, suitability and compatibility of components.			
3	Check flatness of the ground in installation position of the machine.			
4	Check minimum safety distances from walls or other machines, minimum room height.			
5	Correct assembly of bolted parts and joints, stability of fixing systems.			
6	Presence, suitability and correct operation of the main switch.			
7	Eligibility of the power supply line (from the main switch to the lift).			
8	Correspondence between the main voltage and that foreseen for the lift motor.			
9	Correct ground connection of the metal structure, of the electromechanisms / electrical users.			
10	Absence of surface defects (painting, burrs, sharp edges, dents, bends)			
11	Control of the stroke spaces of the lift, absence of foreign bodies or obstacles.			
12	Thread tightening check.			
13	Cleaning the lift installation area.			
14	Maximum oil supply pressure: 260 [bar].			
15	Functional test of the machine.			
16	Functional test of safety devices.			
17	Operation of the lift anti-crushing device (minimum light of 120 mm between parts which present a risk of crushing)			
18	Preservation of manuals.			

MODEL	WIZARD UP30 M			
Operating tests	DESCRIPTION	YES	NO	NOTE
1	Functional check of the buttons (without load).			
2	Functional check of up / down movements (without load)			
3	Functional check of limit switches and safety devices			
4	Lifting / lowering check with nominal load: 3000 [kg]			
5	Check for abnormal noise.			
6	Check oil level and any leaks.			
7	Check absence of permanent deformations of the structures.			
8	Check lift levelling.			
NOTE				
INSTALLATION PLACE OF THE MACHINE:		RESULT OF THE CHECK	ACCEPTED	REFUSED
CUSTOMER		STAMP	SIGNATURE	
HTC S.R.L. TECHNICIAN		STAMP	SIGNATURE	
DATE		NEXT CHECK:		

Return this form via Fax / email to:

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EMAIL	info@effemme.biz

13 – PERIODIC CHECK

MODEL	WIZARD UP30 M			
Check	Description	YES	NO	NOTE
1	Check maintenance status and lift cleaning.			
2	Check oil level.			
3	Grease on sliding guides.			
4	Greasing of moving parts.			
5	Check high-pressure hose conditions.			
6	Check for leaks in the hydraulic circuit.			
7	Check lift levelling.			
8	Control of the lift with load.			
NOTE				
INSTALLATION PLACE OF THE MACHINE:		RESULT OF THE CHECK	ACCEPTED	REFUSED
CUSTOMER		STAMP	SIGNATURE	
HTC S.R.L. TECHNICIAN		STAMP	SIGNATURE	
DATE		NEXT CHECK:		

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