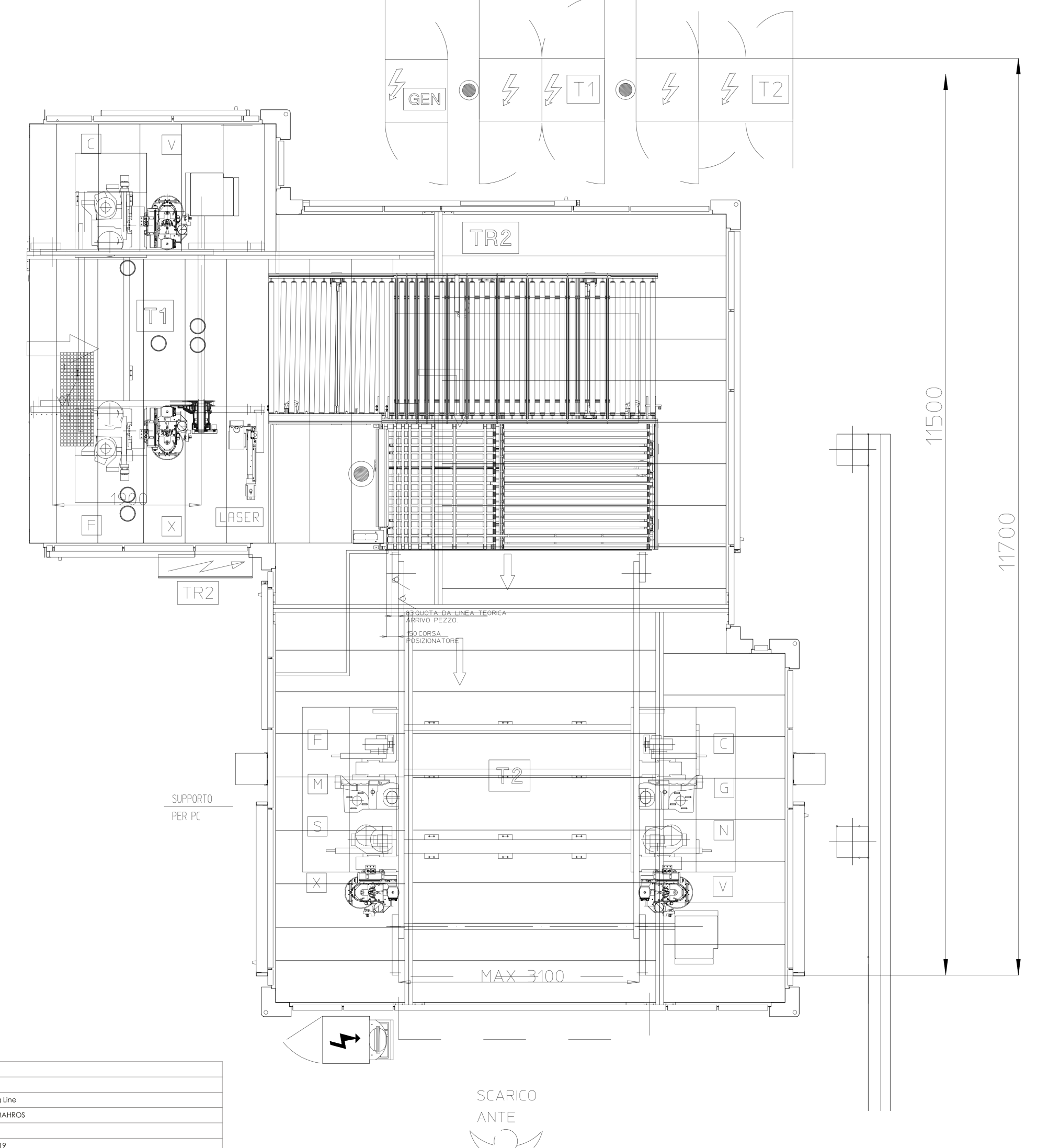
T1	Ø [mm]	Q [M³/h]
	160	2200
	160	2200
	160	2200
	160	2200
F	160	2200
	160	2200
	100	850
$\vee$	100	850
	120	1220
	100	850
X	100	850
	120	1220
LAS	80	540

Т2	Ø [mm]	Q [M³/h]
	120	1220
F	120	1220
	160	2200
G	160	2200
	160	2200
M	160	2200
N	160	2200
S	160	2200
	100	850
V	100	850
	120	1220
	100	850
X	100	850
	120	1220



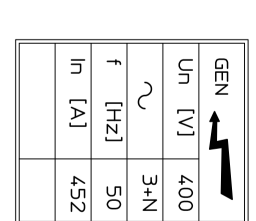
ASPIRAZIONE ARIA VEL. CONSIGLIATA : 30 M/SEC

				, ,							
0+0+ [>= /1	φ [1']	q] d	T1		Icu [kA]	[A] ul	f [Hz]	5	Un [V]	<u></u>	
j:  -		[bar]			10	175	50	3+N	400		
	1/2	6		ا ا							=

Q tot [Nl/min] 50	ø [mm] 1,	P [bar] 6	T2 <b>(</b>		Iси [кА] 10	In [A] 228	f [Hz] 50	N+E	Un [V] 400	
500	1/2	6		ا ا						_

				n [						
Q tot [NI,	φ [1	J) d	TR1		Icu [kA]	In [A]	f [Hz]	2	Un [V]	TR1
[NI/min] 2	[1']	[bar]			10	36	50	3+N	400	
200	1/2	6		] '						

Q tot [Nl/min]	φ [1']	d)	TR2		Icu [kA]	ln [A]	f [Hz]	5	[A] UN	TR2
		[bar]			10	13	50	3+N	400	
100	3/4	0		<u>'</u>						



BRILLIANT SOLUTIONS FOR WOOD

PROJECT: 003450 Squaring Line SCM + MAHROS DESIGNER: DATE: 04.04.2019 FILE:

LAYOUT SYSTEM 1 SQUAD.