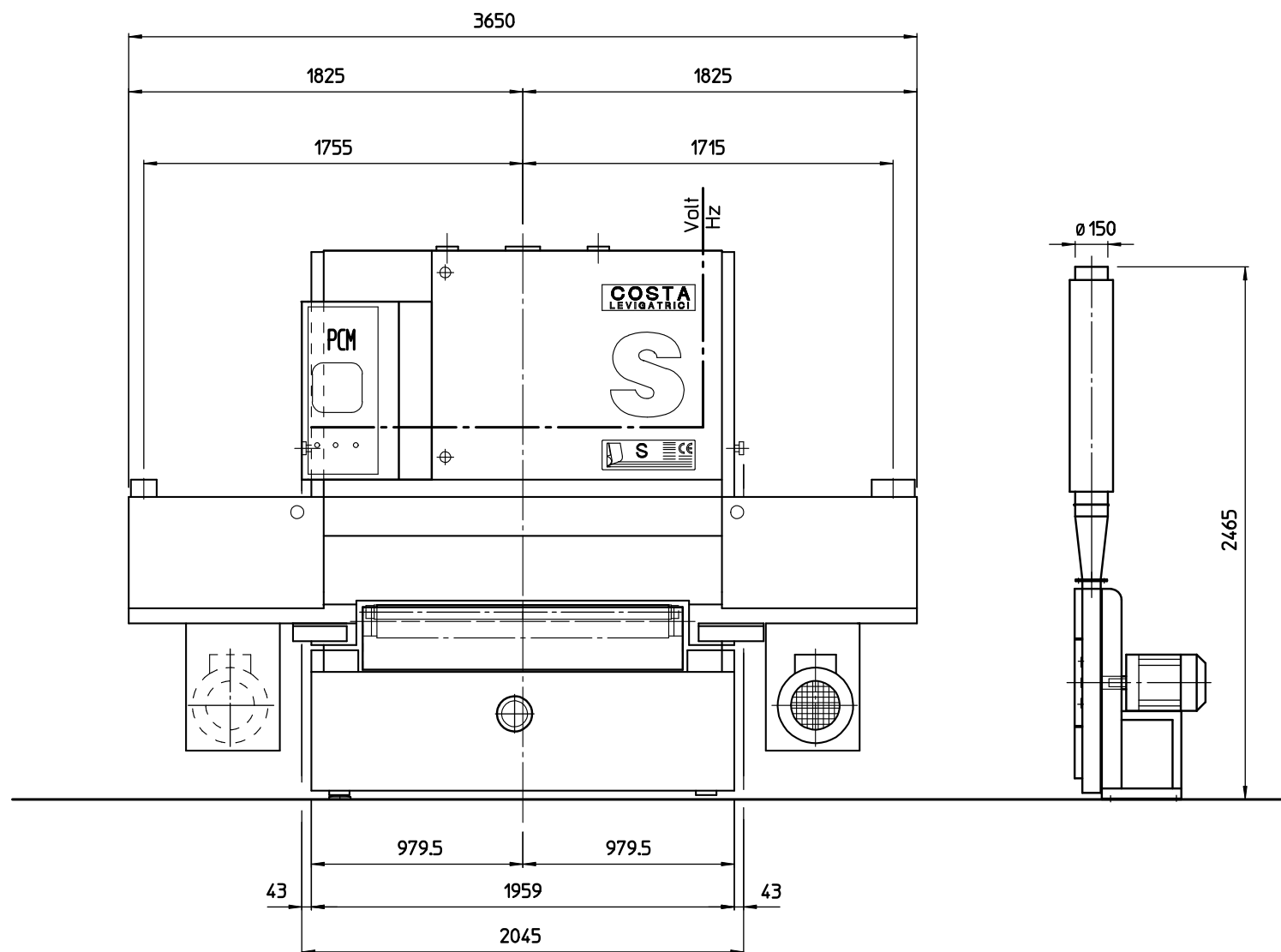
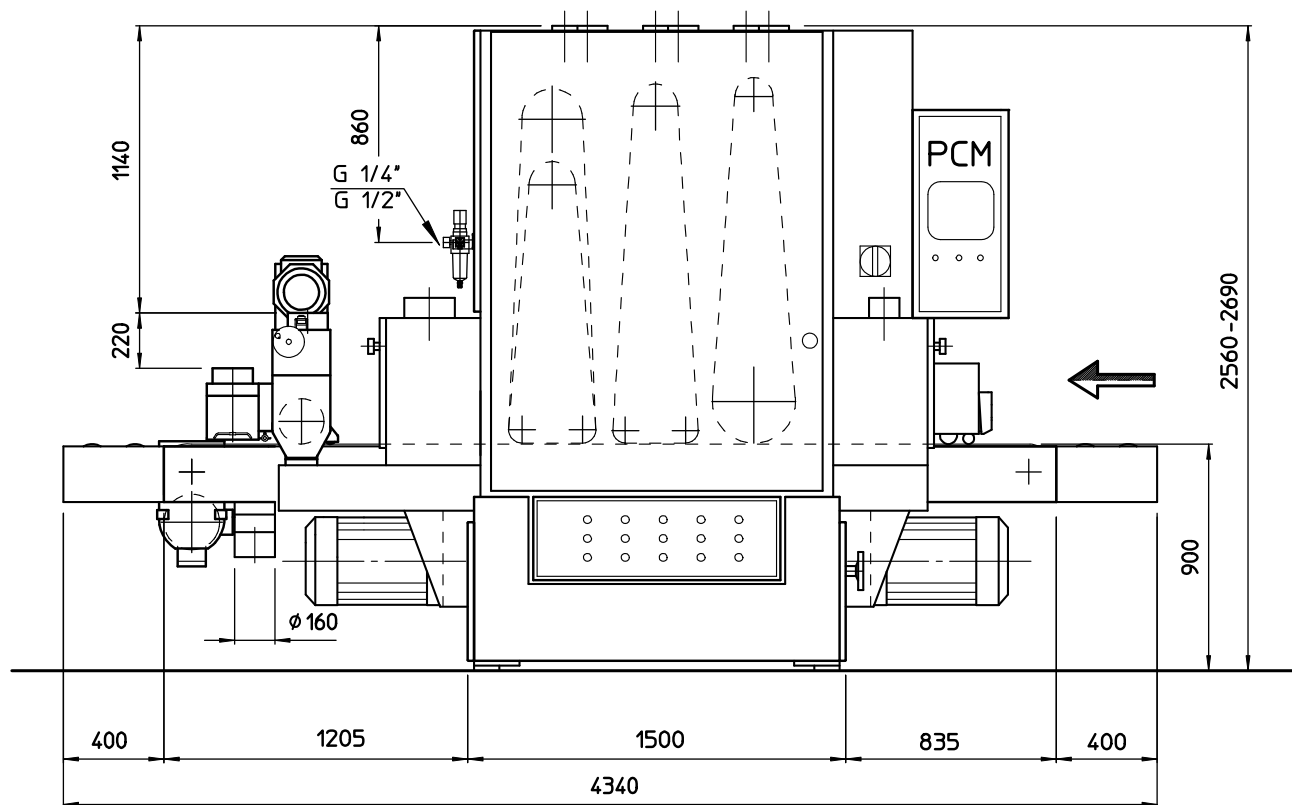
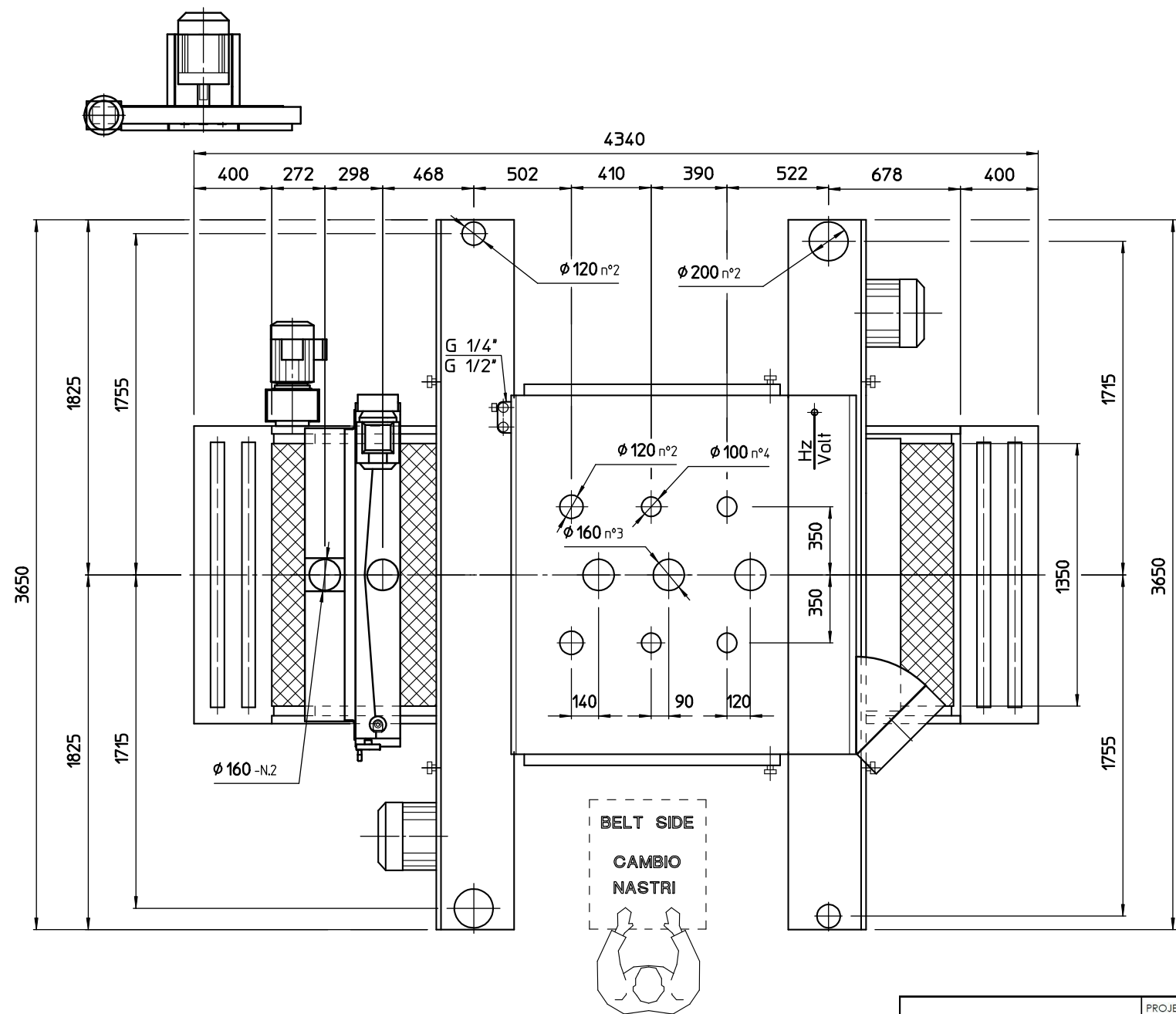




 BRILLIANT SOLUTIONS FOR WOOD	PROJECT:	
	CODE:	005599 MA
	TYPE:	SANDING MACHINE
	BRAND:	COSTA LEVIGATRICI S 7 XCTTX 1350
	DESIGNER:	
	DATE:	
	FILE:	



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FerWood®
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MOD. S7 XCTTX 1350	CLIENTE UTILIZZATORE / CUSTOMER USER
COMMESSA DI PRODUZIONE	

VOLUME ARIA ASPIRAZIONE / DUST EXTRACTION REQUIREMENT			m3/h		
BOCCH OUTLETS	N°	DIAMETRO BOCCA OUTLET DIAMETER mm.	20 m/s	24 m/s	28 m/s
4		100		2712	3164
4		120		3908	4560
6		160		10422	12156
2		200		5428	6332
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.		.		.	.
TOTALE VOLUME / TOTAL REQUIR.			m3/h	22470	26212
MAX VOLUME ARIA RICICLATA			m3/h	.	.
VENT. DEPRESSIONE / VACUUM FAN			m3/h	2000	

CONSUMO ARIA COMPRESSA / COMPRESSED AIR REQUIREMENT				NI/min	
GRUPPI / UNITS	QUANTITA' / QUANTITY		N°	6 BAR	
CONTROLLO NASTRI / BELTS CONTROL	3			300	300
SOFFIATORI / BLOWERS	QUANTITA' / QUANTITY		N°	4 BAR	5 BAR
SOFFIATORI PULIZIA NASTRI LONGITUDINALI AIRJET BLOWERS FOR LONGITUDINAL BELTS	2	1		2184	2652
SOFFIATORI PULIZIA NASTRI TRASVERSALI AIRJET BLOWERS FOR CROSS BELTS	2	.		588	714
SOFFIATORI PULIZIA PANNELLI AIRJET BLOWERS FOR PANELS CLEANING	1			672	816
SOFFIATORI PULIZIA TAPPETO AIRJET BLOWERS FOR FEEDBELT	1			364	442
TOTALE CONSUMO ARIA / TOTAL AIR REQUIR.			NI/min	4108	4924
					5740

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TOTALE POTENZA / TOTAL POWER (V.	400	) KW	83	(50 Hz)	.	(60 Hz)
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NASTRI ABRASIVI / SANDING BELT Dimensioni = Larghezza x sviluppo (mm) Dimensions = Width x Length (mm)	Longitudinale Longitudinal	1380	x	3250
	Trasversale Cross	150	x	7350

1 cubic meter = 35,315 cubic feet (cubic feet = cubic meter x 0,02832)
 1 bar = 14,223 pound for square inch (pound for square inch = bar x 0,0703)
 1 KW = 1,36 CV (KW = CV x 0,7354)
 1000 NI/min = 1 m3/min = 35,315 CFM

Ci riserviamo il diritto di apportare modifiche / We reserve the right to bring modifications at any time without notice