





ISOMETRIC VIEW

MALI TRE GREE								
MISURE LINEARI IN MILLIMETRI MISURE ANGOLARI IN GRADI DECIMALI LINEAR DIMENSIONS IN MILLIMETRE ANGOLAR DIMENSIONS IN DECIMAL DEGREE	GENERAL TOLERANCES according to ISO 2768-MK "MEDIUM"							
	LINEAR DIMENSIONS: according to the fundamental dimensions, including bevels and fillets							
	0.5÷3	>3÷6	>6÷30	>30÷120	>120÷400	>400÷1000	>1000÷2000	>2000÷4000
	± 0.05	± 0.05	± 0.1	± 0.15	± 0.2	± 0.3	± 0.5	-
	DIM. ANGULARS: according to the length of the shorter side					DEVIATION on DIAMETER		
	≤10	>10÷50	>50÷120	>120÷400	>400	and CIRCULAR SWING		
	±1°	± 0.5°	± 0.3°	± 0.17°	± 0.08°	± 0.1		
OUTCOTO DIOCONO EL DOODDIETAL DI								

Superficie in vista
Visual surface

Project Project Nr. Comm! Job No. 21606

PTO-PIRAEUS TOWER 21606

Descrizione! Description

Back pan holding 1MM Thick- PMU

Materiale! Material

Finitura-Colore! Finishing-Color

PPC Akzo Nobel S. S. Matt Y22031

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 Dis da/ Drawn by
 Rev da/ Rev by
 Data rev/ Rev Date

 MSU
 MSU
 08/06/2022

 Contr da/ Cheked by
 App da/ App by
 Data esec/ Exec Date

 SPP
 AFA
 24/05/2022

Revisione/ Revision