



THIN ISLAND  
Cooker Hood center

HAIKU ISLAND  
Cooker Hood center

FRONT

DIM0147631 A

NOTA  
LE QUOTE E GLI ASSI NON VANNO STAMPATE SULLA DIMA  
DON'T PUT QUOTES AND AXIS ON TEMPLATE

Conforme alla Direttiva 2011/65/EC (RoHS) - Compliant with Directive 2011/65/EC (RoHS)			
DISEGNATO DA DRAWN BY APPROVATO DA APPROVED BY	MARCELLINI 16-04-18	SCALA DISEGNO DRAWING SCALE METRIC	1:1
MODELLO MODEL DESCRIZIONE DESCRIPTION		THIN DIMA FIX. THIN ISOLA	FOGLIO DI SHEET OF 1 OF 1
LE INFORMAZIONI CONTENUTE IN QUESTO DISEGNO SONO CONFIDENZIALI E DI PROPRIETA' DI ELICA S.p.A. R.T.O. SUE CONSORTILE. OGNI UTILIZZO, ECCEP TO QUELLI AUTORIZZATI, E' PROIBITO. THE INFORMATIONS HEREON ARE CONFIDENTIALLY AND PROPERTY OF ELICA S.p.A. AND/OR ITS SUBSIDIARIES. ANY USE, EXCEPT THAT FOR IT MAY BE LOANED, IS PROHIBITED.		DESCRIZIONE DESCRIPTION	REPLACES MASSA APPR. APPROX. MASS
STATO STATE		Released	REVISIONE REVISION LOCAL. PROG. PROJ. LOCAL.
FIRST ANGLE PROJECTION		APPROX. MASS 0.00 Kg	
DISEGNATO DA DRAWN BY		DISEGNO N. DRAWING NO.	
Marcellini B		elica DIM0147631	

IF09A0A002	REQUISITI QUALITATIVI ESTETICI AESTHETIC QUALITY REQUIREMENTS				
ISO 2768-mk	ISO 2768 GEN TOL CLASS mk				
NR. STD	DESCRIZIONE				
STD. NO.	DESCRIPTION				
STANDARDS APPLICABILI APPLICABLE STANDARDS		16/04/2018	-	Inserite note per modello Haiku e Thin	Marcellini B
DATA DATE	MODIF. NO MODIF. NO			DESCRIZIONE MODIFICA MODIFICATION DESCRIPTION	ESP MOD ESP MOD

TOLLERANZE GENERALI PER DIMENSIONI LINEARI (ISO 2768-1-m) - GENERAL TOLERANCES FOR LINEAR DIMENSIONS (ISO 2768-1-m) TOLLERANZE PER DIMENSIONI ANGOLARI (ISO 2768-1-m) - GENERAL TOLERANCES FOR ANGULAR DIMENSIONS (ISO 2768-1-m) PERMISIBILE DEVIAZIONE PER RANGE OF LENGTHS IN mm OF SHORTER SIDE OF THE ANGLE CONSIDERED (UNLESS OTHERWISE STATED)	±0.1	±0.1	±0.2	±0.3	±0.5	±0.8	±1.2	±2
TOLLERANZE PER DIMENSIONI LINEARI (ISO 2768-1-m) - GENERAL TOLERANCES FOR LINEAR DIMENSIONS (ISO 2768-1-m) TOLLERANZE PER DIMENSIONI ANGOLARI (ISO 2768-1-m) - GENERAL TOLERANCES FOR ANGULAR DIMENSIONS (ISO 2768-1-m) PERMISIBILE DEVIAZIONE PER RANGE OF LENGTHS IN mm OF SHORTER SIDE OF THE ANGLE CONSIDERED (UNLESS OTHERWISE STATED)	±0.1	±0.1	±0.2	±0.3	±0.5	±0.8	±1.2	±2

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