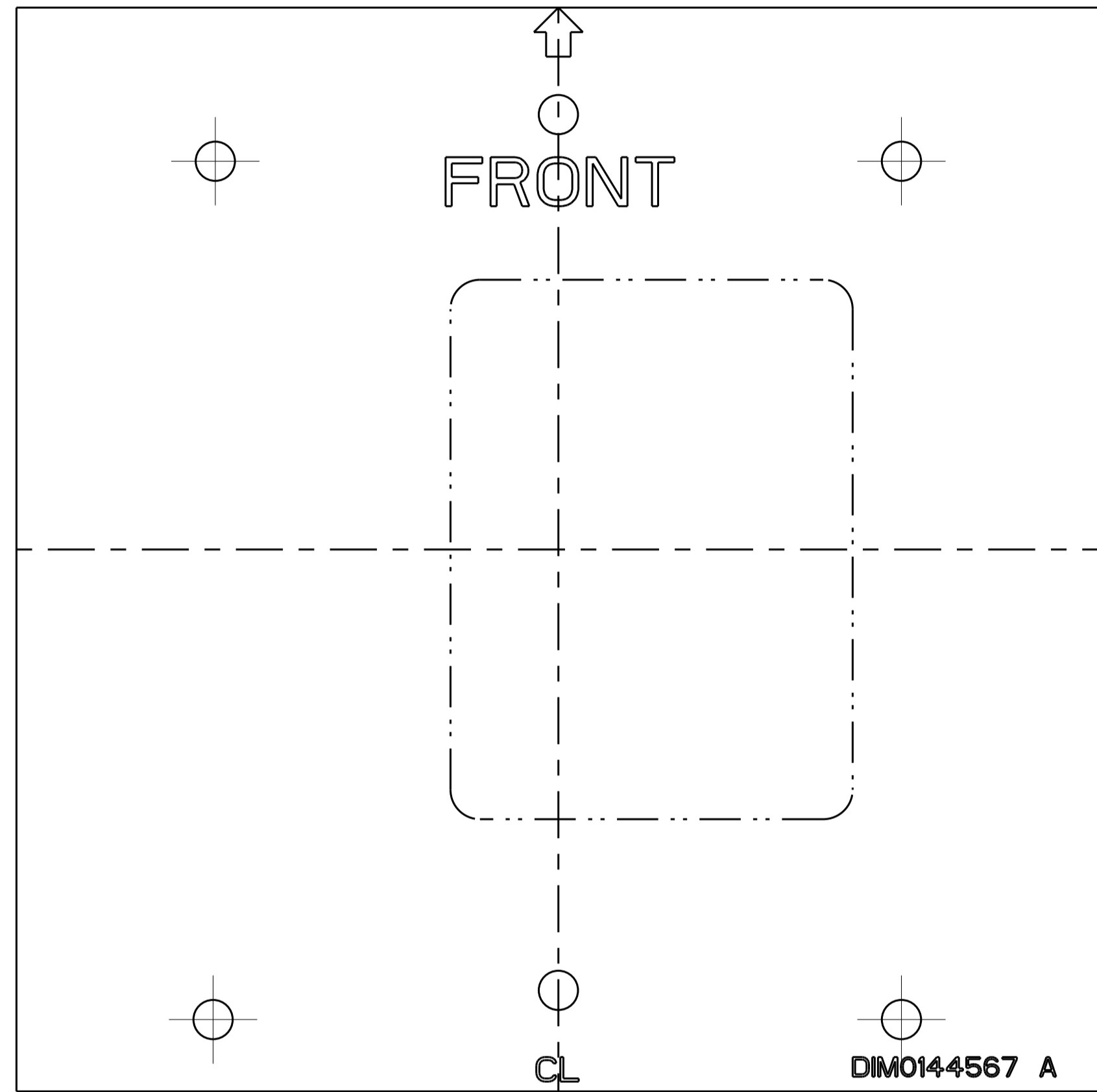
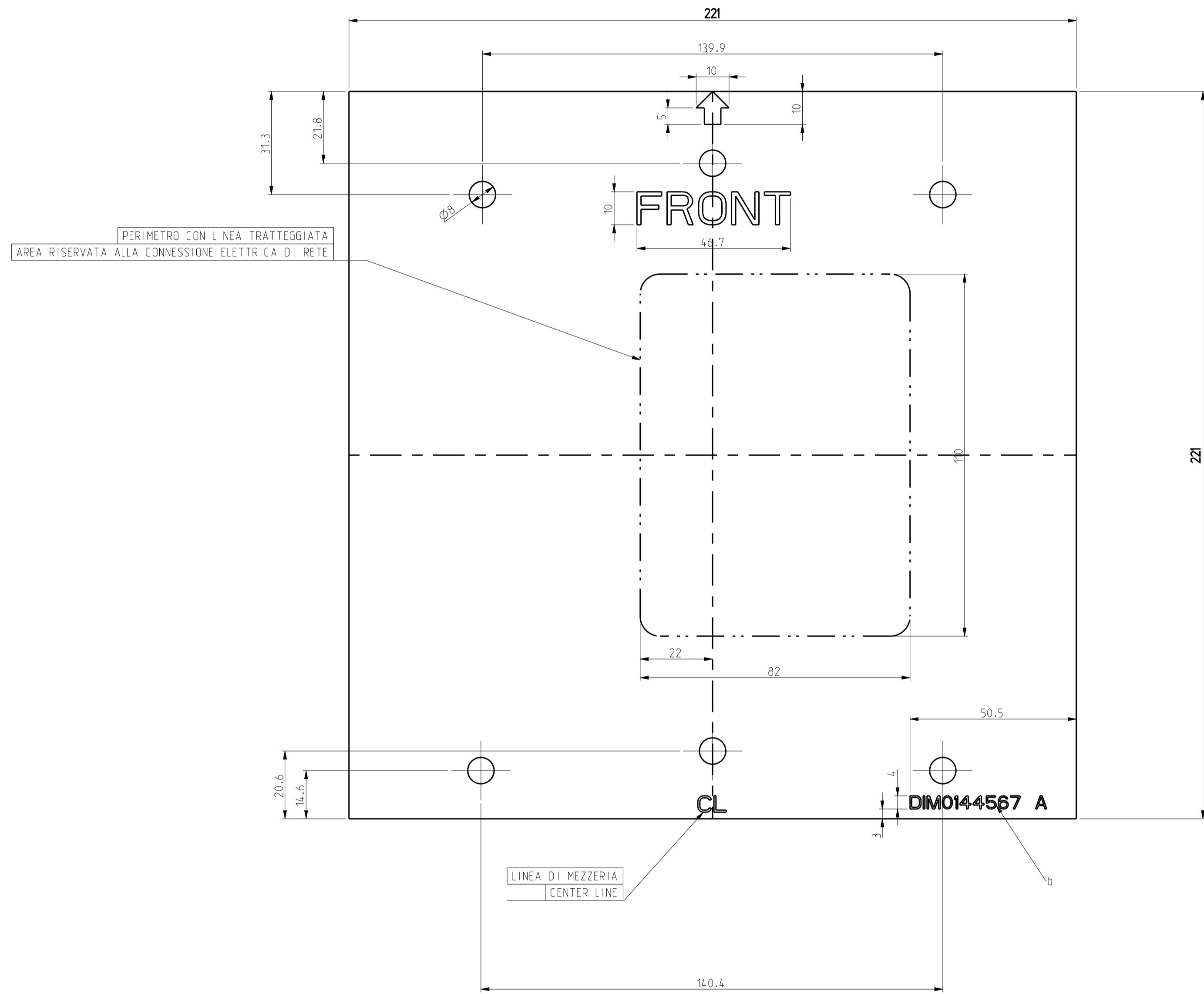


VISTA VALIDA PER STAMPA



VISTA PER CONTROLLO DIMENSIONALE RISERVATA A CONTROLLO QUALITA'.
NON VALIDA PER STAMPA



ISO 9001	REQUISITI QUALITATIVI GENERALI				
ISO 2768-MK	REQUISITI QUALITATIVI SPECIFICI				
NO. STD.	DESCRIZIONE	23.03.21	Aggiornato codice dima (eliminata lettera).	Paterniani	D
STD. NO.	DESCRIZIONE	03.08.18	Eseguito passaggio di stato a Released		
STANDARDS APPLICABILI	APPLICABLE STANDARDS	DATA	DESCRIZIONE MODIFICA	DESIGNATO DA	ESP. MOD.
		MOD. NO.	MODIFICAZIONE DESCRIZIONE	DESIGNATO DA	ESP. MOD.

DIM0144567 A	CARTA 70 Gr/mq
CODICE	MATERIALE
CODE	MATERIAL

Conforme alla Direttiva 2011/65/EC (RoHS) - Compliant with Directive 2011/65/EC (RoHS)									
DESIGNATO DA DRAWN BY	03.02.18	SCALA DISEGNO DRAWING SCALE	1:1	MODELLO MODEL	ECOLUTION	Foglio SHEET	1	di of	2
APPROVATO DA APPROVED BY		DESCRIZIONE DESCRIPTION	METRIC	DESCRIZIONE DESCRIPTION	DIMA SOFFITTO ECOLUTION 2018	PISTOCCO HOOKLESS			
<small>IF INFORMATION CONTAINED IN THIS DRAWING IS TO BE USED IN CONNECTION WITH ANY PRODUCT, THE USER SHALL BE RESPONSIBLE FOR VERIFYING THE APPLICABILITY OF THIS INFORMATION TO HIS PARTICULAR APPLICATION. THE USER SHALL BE RESPONSIBLE FOR VERIFYING THE APPLICABILITY OF THIS INFORMATION TO HIS PARTICULAR APPLICATION. THE USER SHALL BE RESPONSIBLE FOR VERIFYING THE APPLICABILITY OF THIS INFORMATION TO HIS PARTICULAR APPLICATION.</small>		<small>UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN MILLIMETERS AND DECIMALS ARE TO THE NEAREST 0.05. DIMENSIONS IN PARENTHESES ARE FOR INFORMATION ONLY. DIMENSIONS IN PARENTHESES ARE FOR INFORMATION ONLY. DIMENSIONS IN PARENTHESES ARE FOR INFORMATION ONLY.</small>		STATO STATE	Rilasciato Serie	REVISIONE REVISION	C	LOCAL. PROG. LOCAL. PROG.	
FIRST ANGLE PROJECTION						DIM0144567		FORM.A.1	

DATA Emissione
 Revisione Funzione
 Qualità Accettazione
 Funzione Dimensione

Tolleranze generali per dimensioni lineari (ISO 2768-MK) - General tolerances for linear dimensions (ISO 2768-MK)
 Dimensioni in mm - Dimensions in mm
 H9/f9
 H8/f8
 H7/f7
 H6/f6
 H5/f5
 H4/f4
 H3/f3
 H2/f2
 H1/f1

Tolleranze generali per dimensioni angolari (ISO 2768-MK) - General tolerances for angular dimensions (ISO 2768-MK)
 Angoli in gradi - Angles in degrees
 16°
 10°
 5°
 0°30'

Tolleranze generali per dimensioni superficiali (ISO 2768-MK) - General tolerances for surface dimensions (ISO 2768-MK)
 Superfici in mm - Surfaces in mm
 Ra 3.2
 Ra 1.6
 Ra 0.8
 Ra 0.4
 Ra 0.2

Tolleranze generali per dimensioni di fori (ISO 2768-MK) - General tolerances for hole dimensions (ISO 2768-MK)
 Fori in mm - Holes in mm
 H7/f6
 H8/f7
 H9/f8
 H10/f9
 H11/f9
 H12/f9

Tolleranze generali per dimensioni di fori ciechi (ISO 2768-MK) - General tolerances for blind hole dimensions (ISO 2768-MK)
 Fori ciechi in mm - Blind holes in mm
 H7/f6
 H8/f7
 H9/f8
 H10/f9
 H11/f9
 H12/f9

Tolleranze generali per dimensioni di fori conico (ISO 2768-MK) - General tolerances for conical hole dimensions (ISO 2768-MK)
 Fori conici in mm - Conical holes in mm
 H7/f6
 H8/f7
 H9/f8
 H10/f9
 H11/f9
 H12/f9

Tolleranze generali per dimensioni di fori a file (ISO 2768-MK) - General tolerances for threaded hole dimensions (ISO 2768-MK)
 Fori a file in mm - Threaded holes in mm
 H7/f6
 H8/f7
 H9/f8
 H10/f9
 H11/f9
 H12/f9