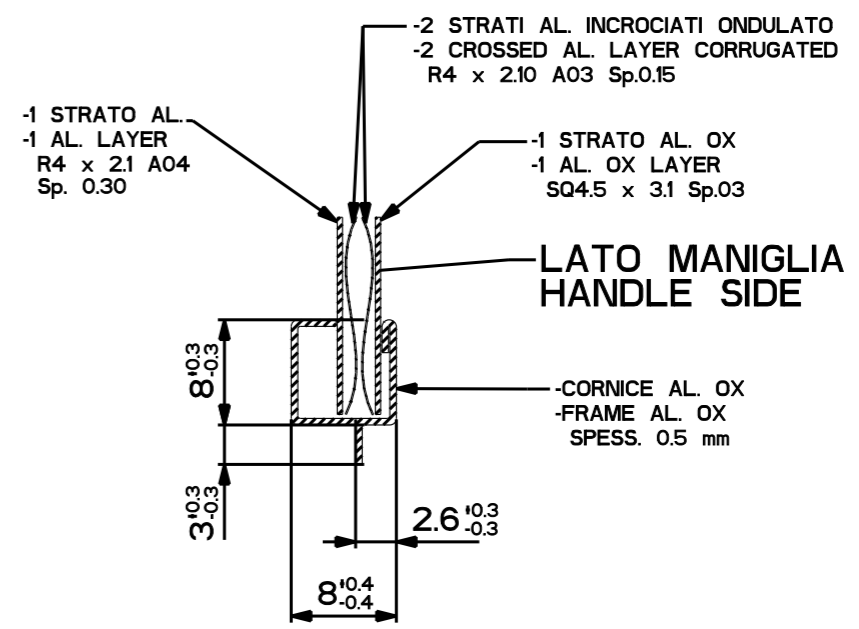
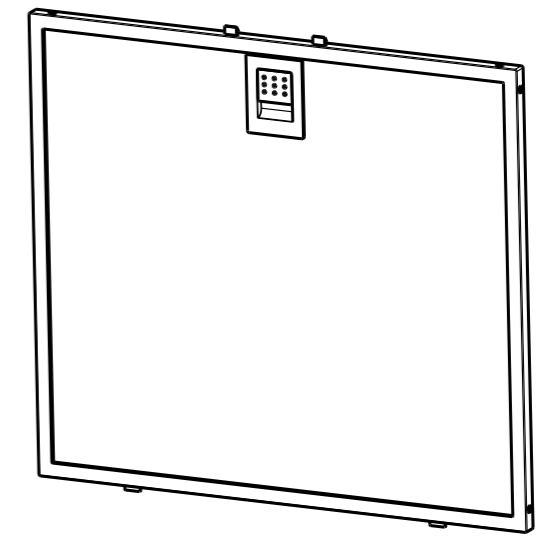
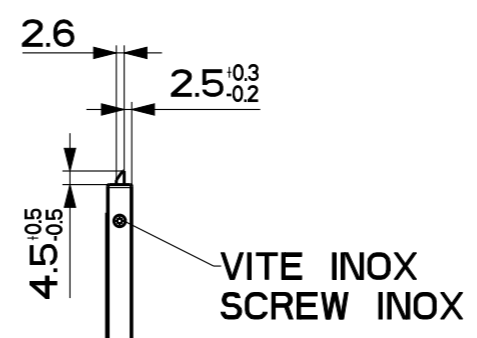
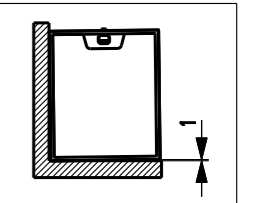


VITE INOX  
SCREW INOX



LA TOLLERANZA PER I FUORI SQUADRO SI MISURA POGGIANDO UNA SQUADRA RETTIFICATA A 90° SU OGNI LATO DEL FILTRO E DETERMINANDO LO SCOSTAMENTO NELL' ANGOLO OPPOSTO DELLO STESSO LATO. LIMITE MAX 1mm

THE TOLLERANCE HAS TO BE MEASURED PLACING A GROUND TRIANGLE ON EVERY FILTER'S EDGE AND MEASURING THE DEVIATION AT THE OPPOSITE CORNER ON THE SAME EDGE. MAXIMUM LIMIT 1 mm



TOLERANCE CLASSES ISO 2768-1	GENERAL TOLERANCE LINEAR DIMENSION							Code 991.0617.620
	0.5-3	3-6	6-30	30-120	120-400	400-1000	1000-2000	
FINE	±0.05	±0.05	±0.1	±0.15	±0.2	±0.3	±0.5	Created by Palazzi, Walter
MEDIUM	±0.1	±0.1	±0.2	±0.3	±0.5	±0.8	±1.2	
COARSE	±0.2	±0.3	±0.5	±0.8	±1.2	±2	±3	Creation date 13-Feb-2020 17:40
VERY COARSE	-	±0.5	±1	±1.5	±2.5	±4	±6	

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Modification description			Doc.Type	PART
Denomination			Approved by	Palazzi, Walter
CASSETTE FILTER 288x255			Approval date	05-Jun-2020
Material	Thickness	Weight	Doc. status Released	
AL-AN-SR		Kg 0.895	Drawing N. FIN_038	
Lang EN	Scale 7:20	Form A3	Sheet 1/1	Rev 01

