

350.05

265.05

1 STRATO AL/ 1 AL. LAYER  
R4x2.3 A0.4 S.0.20

2 STRATI ALR4x2.3 A0.4 S.0.20 ONDULATO 2mm.

1 STRATO AL/ 1 AL. LAYER  
R4x2.3 A0.4 S.0.20

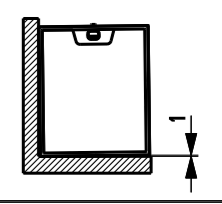
Dietro STRATO AL/ 1 AL. LAYER  
R4x2.3 A0.4 S.0.20

**LATO MANIGLIA  
HANDLE SIDE**

GRIGLIA AISI 430 SAT. S. BRITE  
GRID AISI 430 SAT. S. BRITE  
RECTANGLE 4x32 P.7 sp.0.5

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						
	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
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
VERY COARSE	-	±0.5	±1	±1.5	±2.5	±4	±6

Code **991.0613.646**  
Created by **Romani, Fabio**  
Creation date **07-Jan-2020 12:01**

GLAZING DIRECTION - SENSO SATINATURA →  
PROTECTED SIDE - LATO PROTETTO

Modification description		Doc.Type <b>PART</b>	
Denomination <b>CASSETTE FILTER 265x350 PATTERN FK ( 5 + 1 )</b>		Approved by <b>Palazzi, Walter</b>	
Material <b>AISI 430</b>		Thickness <b>8 mm.</b>	Weight <b>Kg -</b>
Lang <b>EN</b>		Scale <b>1:2</b>	Form <b>A3</b>
Sheet <b>1/1</b>		Doc. status <b>Released</b>	
Drawing N. <b>FIF_070</b>		Rev <b>01</b>	

