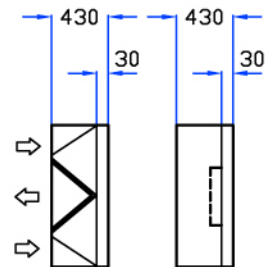
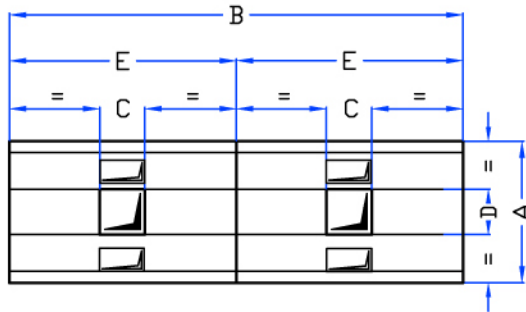
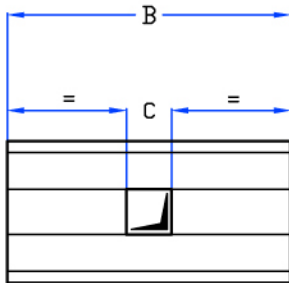


# CAPPE A COMPENSAZIONE CENTRO LOCALE

===== SERIE KC ===== F ===== V



MODELLO	Kg	A	MODELLO	Kg	A
KC 1015 F		1500	KC 1017 F		1700
KC 1515 F			KC 1517 F		
KC 1815 F			KC 1817 F		
KC 2015 F			KC 2017 F		
KC 2315 F			KC 2317 F		
KC 2515 F			KC 2517 F		
KC 2815 F			KC 2817 F		
KC 3015 F			KC 3017 F		
KC 3515 F*			KC 3517 F*		
KC 4015 F*			KC 4017 F*		
KC 4515 F*			KC 4517 F*		
KC 5015 F*			KC 5017 F*		
KC 5515 F*			KC 5517 F*		
KC 6015 F*			KC 6017 F*		

FILTRO	N°
500x400	2
	3
	3
	4
	4
	5
	5
	6
	6
	8
	8
	10
10	
12	

FORI	B	C	D	E
1	1000	400	400	
1	1500	400	400	
1	1750	400	400	
1	2000	400	400	
1	2250	400	400	
1	2500	400	400	
1	2750	400	400	
1	3000	400	400	
2	3500	400	400	1750
2	4000	400	400	2000
2	4500	400	400	2250
2	5000	400	400	2500
2	5500	400	400	2750
2	6000	400	400	3000

MODELLO	Kg	A	MODELLO	Kg	A
KC 1015 V		1500	KC 1017 V		1700
KC 1515 V			KC 1517 V		
KC 1815 V			KC 1817 V		
KC 2015 V			KC 2017 V		
KC 2315 V			KC 2317 V		
KC 2515 V			KC 2517 V		
KC 2815 V			KC 2817 V		
KC 3015 V			KC 3017 V		
KC 3515 V*			KC 3517 V*		
KC 4015 V*			KC 4017 V*		
KC 4515 V*			KC 4517 V*		
KC 5015 V*			KC 5017 V*		
KC 5515 V*			KC 5517 V*		
KC 6015 V*			KC 6017 V*		

FORI	B	C	D	E
1	1000	400	400	
1	1500	400	400	
1	1750	400	400	
1	2000	400	400	
1	2250	400	400	
1	2500	400	400	
1	2750	400	400	
1	3000	400	400	
2	3500	400	400	1750
2	4000	400	400	2000
2	4500	400	400	2250
2	5000	400	400	2500
2	5500	400	400	2750
2	6000	400	400	3000

NOTE



\* CAPPE IN DUE PEZZI