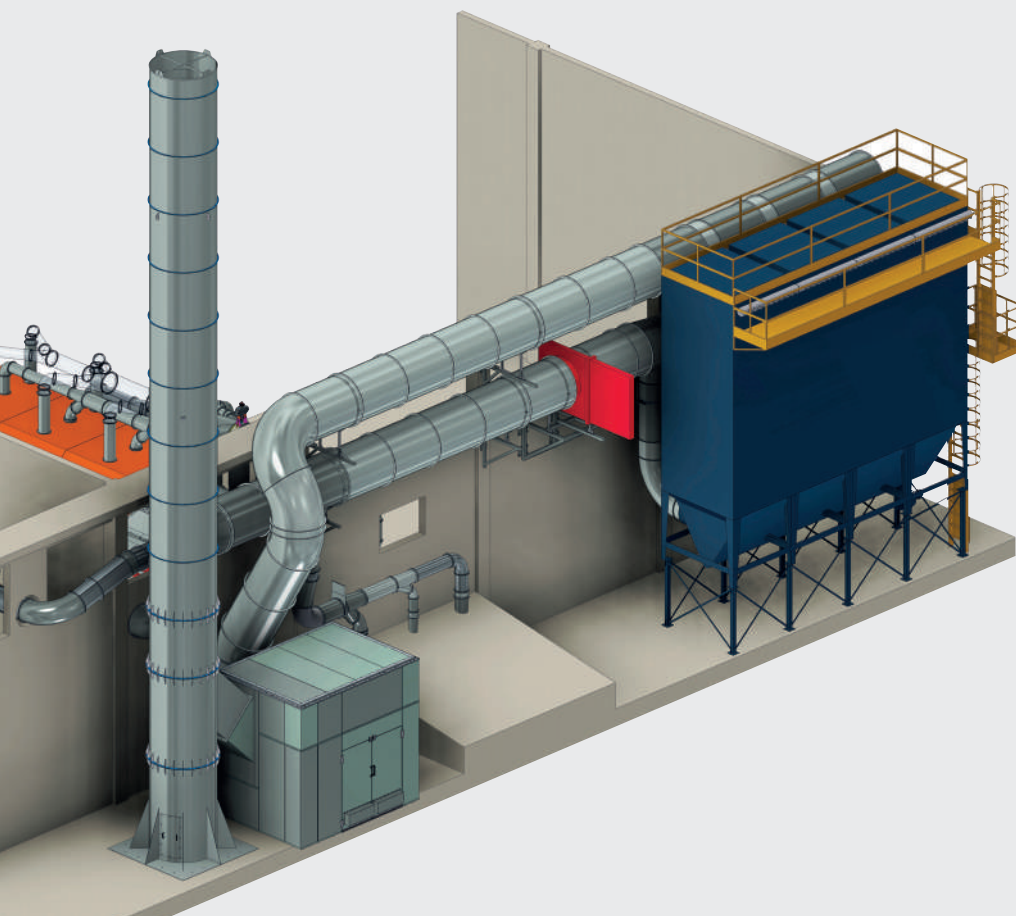


Aircom

Aircom ATEX compliant 3DSt1

Dust & fume sleeves collector with fully automatic reverse jet cleaning



Technical data



Aircom

Aircom 36-48-50-72-96-100-108-144-150-200-216-250-288-300-350-360-400-432-504-576

Aircom CVS 100-144-150-200-216-250-288-300-350-360-400-432-504-576

Aircom CC-CVS 96-144-192-240-288-336

Aircom ATEX compliant 3DSt1

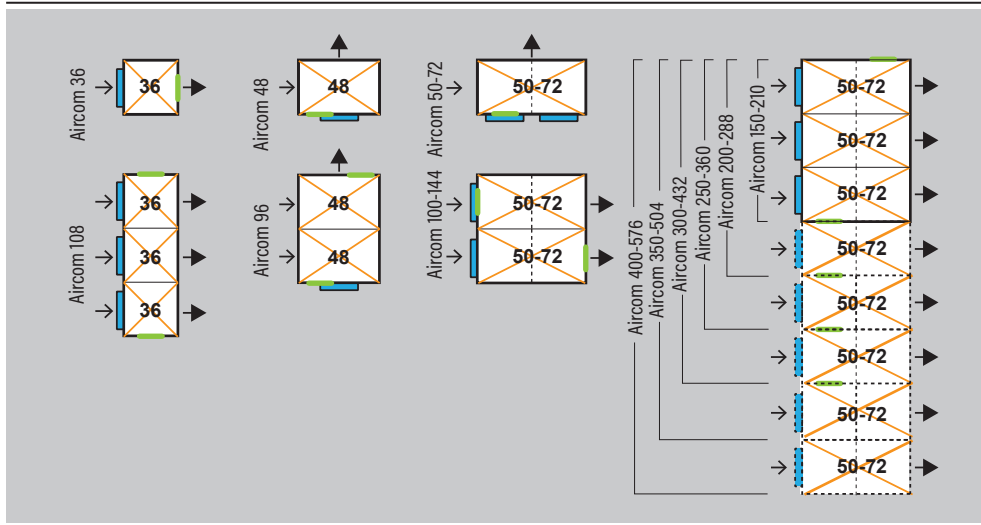
Aircom 3DSt1 36-48-50-72-96-100-108-144-150-200-216-250-288-300-350-360-400-432-504-576

Aircom CVS 3DSt1 100-144-150-200-216-250-288-300-350-360-400-432-504-576

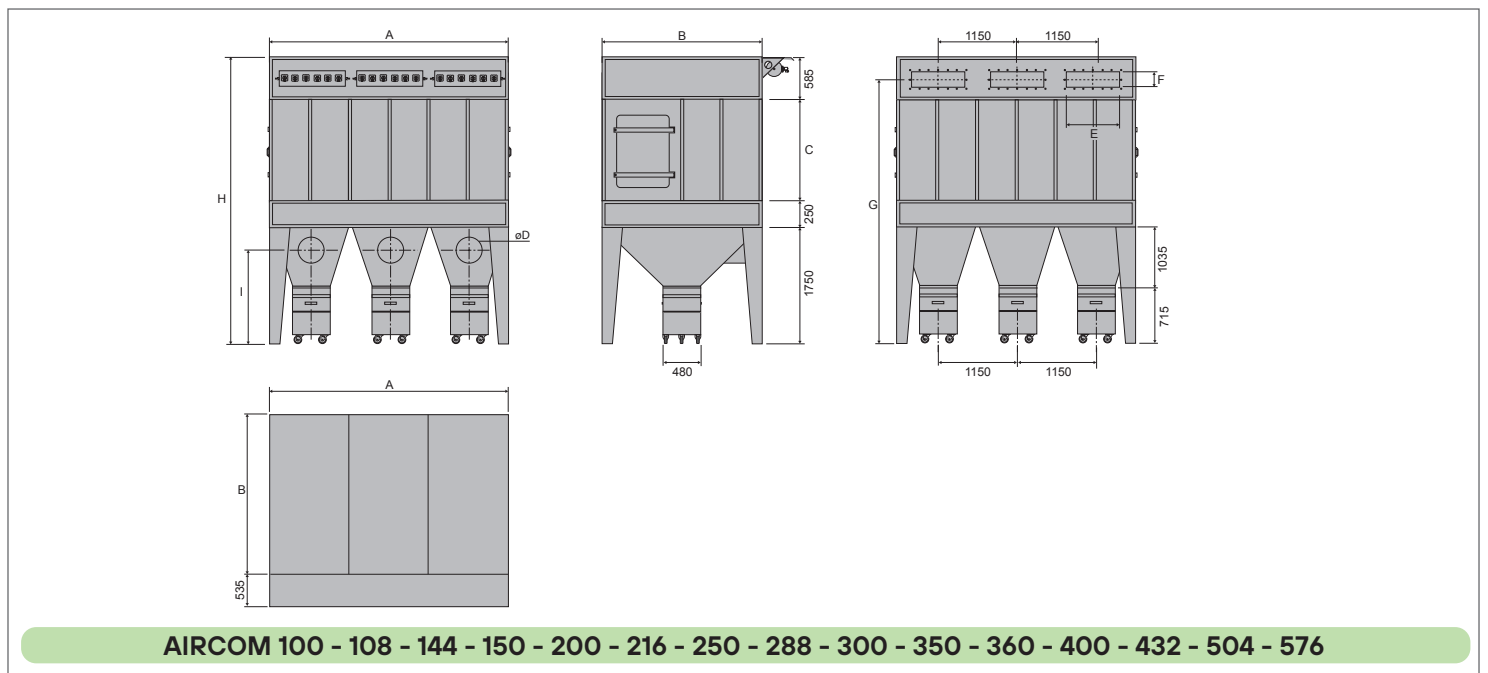
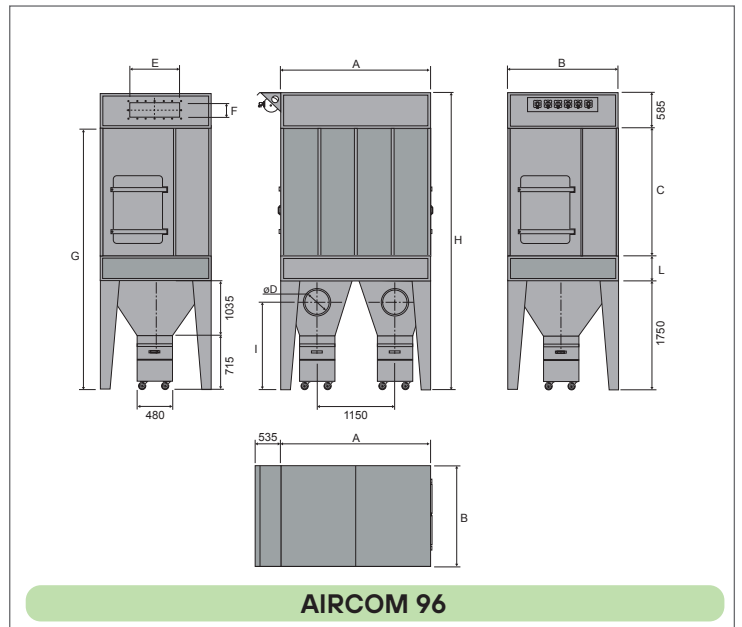
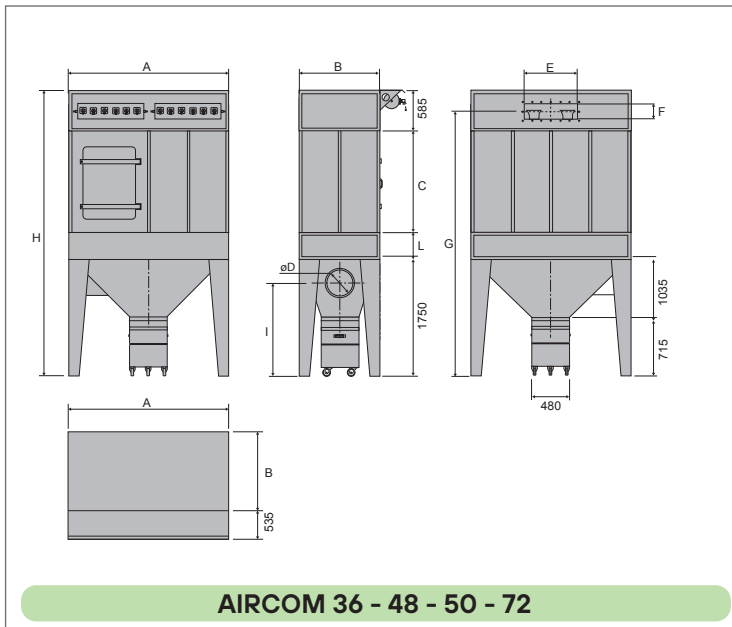
Aircom CC-CVS 3DSt1 96-144-192-240-288-336

CONFIGURAZIONI STANDARD

CONFIGURATION STANDARD
STANDARD CONFIGURATION
CONFIGURACIONES STANDARD
STANDARDKONFIGURATION

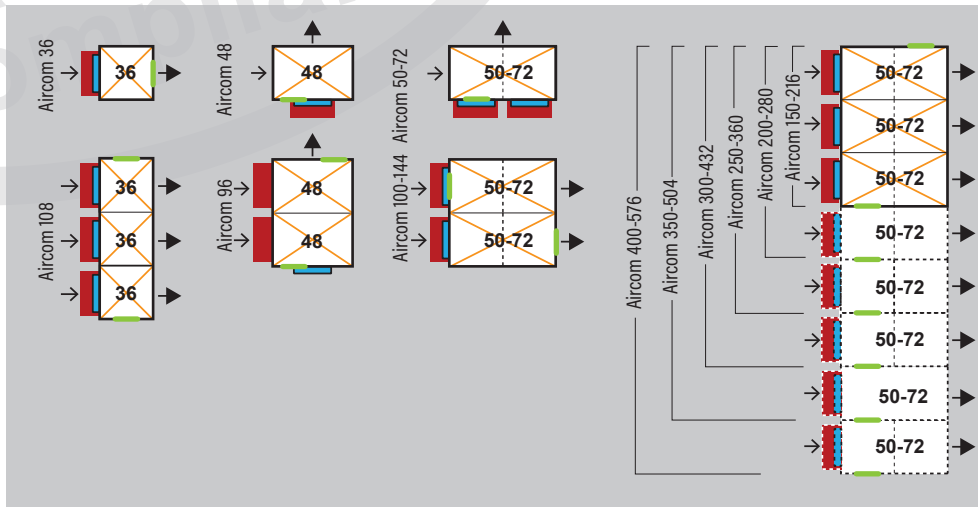


- Ingressi - Entrée - Inlet
Einlass - Entrada
- ➔ Uscite - Sortie - Outlet
Auslauf - Salida
- ▭ Serbatoi - Reservoirs - Tanks
Druckluft-behältern -
Calderiness
- ▬ Portello d'ispezione
Volet d'inspection
Maintenance door
Wartungstür
Puerta de inspección
- ✕ Tramogge - Trémies - Hoppers
Trichtern - Tolva

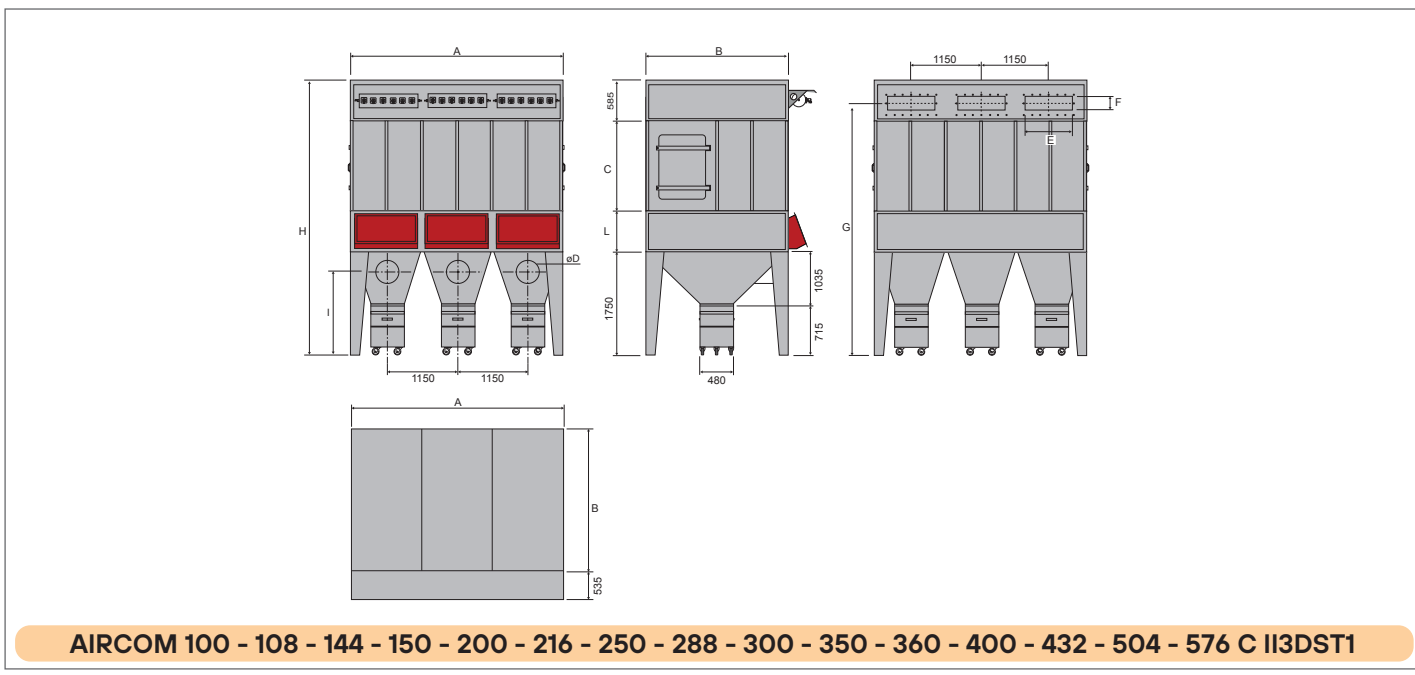
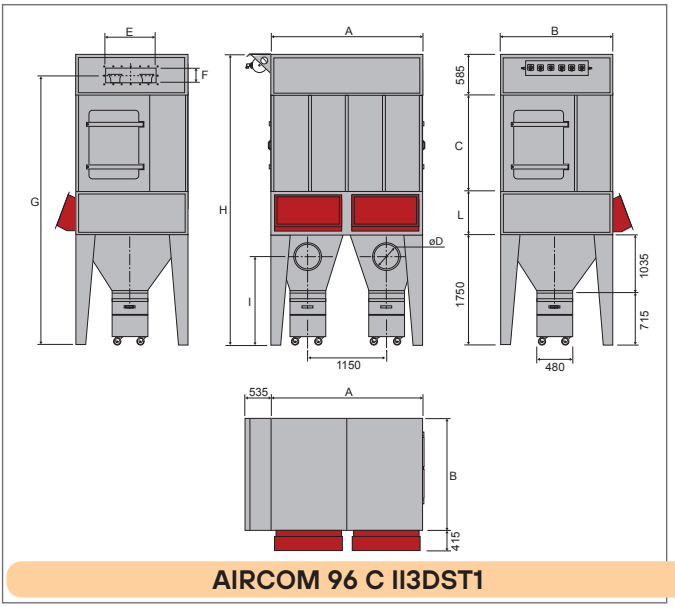
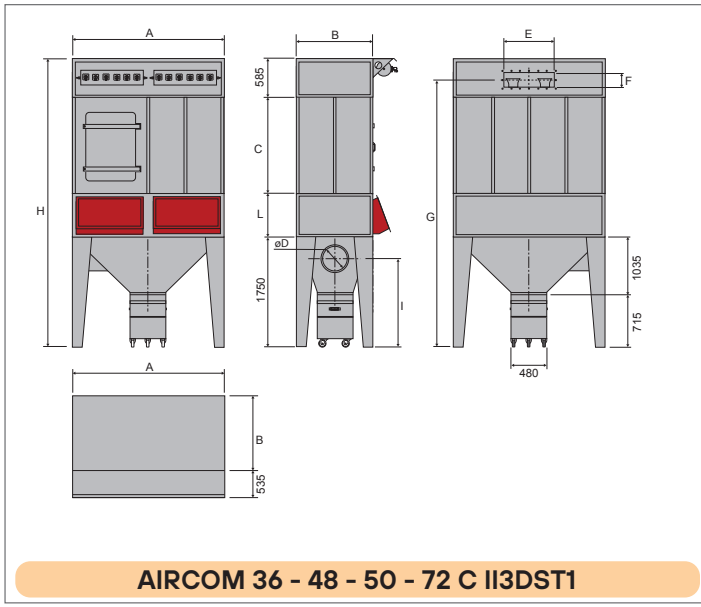




CONFIGURAZIONI STANDARD
 CONFIGURATION STANDARD
 STANDARD CONFIGURATION
 CONFIGURACIONES STANDARD
 STANDARDKONFIGURATION



- Ingressi - Entrée - Inlet
Einlass - Entrada
- ➔ Uscite - Sortie - Outlet
Auslauf - Salida
- ▭ Serbatoi - Reservoirs - Tanks
Druckluft-behältern -
Calderiness
- ▬ Portello d'ispezione
Volet d'inspection
Maintenance door
Wartungstür
Puerta de inspección
- ✕ Tramogge - Trémies - Hoppers
Trichter - Tolva
- ▭ Pannelli anticoppio STANDARD
solo per versione ATEX -
Panneaux anti-explosion STAN-
DARD uniquement pour la version
ATEX -
Explosion relief panel STANDARD
only for ATEX version -
Druckentlastungpaneel STAN-
DARD nur für ATEX-Version -
Panel antiexplosión ESTANDAR
solo para versión ATEX



AIRCOM / AIRCOM II3DST1

DATI TECNICI | CARACTERISTIQUES TECHNIQUES | TECHNICAL FEATURES | TECHNISCHE DATEN | CARACTERÍSTICAS TÉCNICAS

DIMENSIONI - DIMENSIONS - DIMENSIONS - ABMESSUNGEN . MEDIDAS														
	Filtro - Filtre - Filter Filter - Filtro							ATEX Compliant			Ingressi - Entrée - Inlet Eintritt - Entrada		Uscita - Sortie - Outlet Austritt - Salida	
	A	B	C	G	H	I	L	G	H	I	N°	ØD	N°	ExF
AIRCOM 36 - 1,0	1150	1150	1000	3250	3630	1360	250	3750	4130	1360	1	400 mm	1	700 x 200 mm
AIRCOM 36 - 1,5	1150	1150	1500	3750	4130	1360	250	4250	4630	1360	1		1	
AIRCOM 36 - 2,0	1150	1150	2000	4250	4630	1360	250	4750	5130	1360	1		1	
AIRCOM 36 - 2,5	1150	1150	2500	4750	5130	1360	250	5250	5630	1360	1		1	
AIRCOM 36 - 3,0	1150	1150	2500	5250	5630	1360	750	5250	5630	1360	1		1	
AIRCOM 48 - 1,5	1700	1150	1000	3750	4130	1360	250	4250	4630	1360	1		1	
AIRCOM 48 - 2,0	1700	1150	2000	4250	4630	1360	250	4750	5130	1360	1		1	
AIRCOM 48 - 2,5	1700	1150	2500	4750	5130	1360	250	5250	5630	1360	1		1	
AIRCOM 48 - 3,0	1700	1150	2500	5250	5630	1360	750	5250	5630	1360	1		1	
AIRCOM 72 - 1,5	2300	1150	1500	3750	4130	1360	250	4250	4630	1360	1		2	
AIRCOM 72 - 2,0	2300	1150	2000	4250	4630	1360	250	4750	5130	1360	1		2	
AIRCOM 72 - 2,5	2300	1150	2500	4750	5130	1360	250	5250	5630	1360	1		2	
AIRCOM 72 - 3,0	2300	1150	2500	5250	5630	1360	750	5250	5630	1360	1		2	
AIRCOM 96 - 1,5	2300	1700	1500	3750	4130	1360	250	4250	4630	1360	2		2	
AIRCOM 96 - 2,0	2300	1700	2000	4250	4630	1360	250	4750	5130	1360	2		2	
AIRCOM 96 - 2,5	2300	1700	2500	4750	5130	1360	250	5250	5630	1360	2		2	
AIRCOM 96 - 3,0	2300	1700	2500	5250	5630	1360	750	5250	5630	1360	2		2	
AIRCOM 108 - 1,5	3450	1150	1500	3750	4130	1360	250	3750	4630	1360	3		3	
AIRCOM 108 - 2,0	3450	1150	2000	4250	4630	1360	250	4750	5130	1360	3		3	
AIRCOM 108 - 2,5	3450	1150	2500	4750	5130	1360	250	5250	5630	1360	3		3	
AIRCOM 108 - 3,0	3450	1150	2500	5250	5630	1360	750	5250	5630	1360	3		3	
AIRCOM 144 - 2,0	2300	2300	2000	4250	4630	1360	250	4750	5130	1360	2		2	
AIRCOM 144 - 2,5	2300	2300	2500	4750	5130	1360	250	5250	5630	1360	2		2	
AIRCOM 144 - 3,0	2300	2300	2500	5250	5630	1360	750	5250	5630	1360	2		2	
AIRCOM 216 - 2,0	3450	2300	2000	4250	4630	1360	250	4750	5130	1360	3		3	
AIRCOM 216 - 2,5	3450	2300	2500	4750	5130	1360	250	5250	5630	1360	3		3	
AIRCOM 216 - 3,0	3450	2300	2500	5250	5630	1360	750	5250	5630	1360	3		3	
AIRCOM 288 - 2,0	4600	2300	2000	4250	4630	1360	250	4750	5130	1360	4		4	
AIRCOM 288 - 2,5	4600	2300	2500	4750	5130	1360	250	5250	5630	1360	4		4	
AIRCOM 288 - 3,0	4600	2300	2500	5250	5630	1360	750	5250	5630	1360	4		4	
AIRCOM 360 - 2,5	5750	2300	2500	4750	5130	1360	250	5250	5630	1360	5	5		
AIRCOM 360 - 3,0	5750	2300	2500	5250	5630	1360	750	5250	5630	1360	5	5		
AIRCOM 432 - 2,5	6900	2300	2500	4750	5130	1360	250	5250	5630	1360	6	6		
AIRCOM 432 - 3,0	6900	2300	2500	5250	5630	1360	750	5250	5630	1360	6	6		
AIRCOM 504 - 2,5	8050	2300	2500	4750	5130	1360	250	5250	5630	1360	7	7		
AIRCOM 504 - 3,0	8050	2300	2500	5250	5630	1360	750	5250	5630	1360	7	7		
AIRCOM 576 - 2,5	9200	2300	2500	4750	5130	1360	250	5250	5630	1360	8	8		
AIRCOM 576 - 3,0	9200	2300	2500	5250	5630	1360	750	5250	5630	1360	8	8		
	A	B	C	G	H	I	L	G	H	I	N°	ØD	N°	ExF
AIRCOM 50 - 2,0	2300	1150	2000	4750	4630	1360	250	4750	5130	1360	1	400 mm	2	700 x 200 mm
AIRCOM 50 - 2,5	2300	1150	2500	5250	5130	1360	250	5250	5630	1360	1		2	
AIRCOM 50 - 3,0	2300	1150	2500	5250	5630	1360	750	5250	5630	1360	1		2	
AIRCOM 100 - 2,0	2300	2300	2000	4750	4630	1360	250	4750	5130	1360	2		2	
AIRCOM 100 - 2,5	2300	2300	2500	5250	5130	1360	250	5250	5630	1360	2		2	
AIRCOM 100 - 3,0	2300	2300	2500	5250	5630	1360	750	5250	5630	1360	2		2	
AIRCOM 150 - 2,0	3450	2300	2000	4750	4630	1360	250	4750	5130	1360	3		3	
AIRCOM 150 - 2,5	3450	2300	2500	5250	5130	1360	250	5250	5630	1360	3		3	
AIRCOM 150 - 3,0	3450	2300	2500	5250	5630	1360	750	5250	5630	1360	3		3	
AIRCOM 200 - 2,0	4600	2300	2000	4750	4630	1360	250	4750	5130	1360	4		4	
AIRCOM 200 - 2,5	4600	2300	2500	5250	5130	1360	250	5250	5630	1360	4		4	
AIRCOM 200 - 3,0	4600	2300	2500	5250	5630	1360	750	5250	5630	1360	4		4	
AIRCOM 250 - 2,5	5750	2300	2500	5250	5130	1360	250	5250	5630	1360	5		5	
AIRCOM 250 - 3,0	5750	2300	2500	5250	5630	1360	750	5250	5630	1360	5		5	
AIRCOM 300 - 2,5	6900	2300	2500	5250	5130	1360	250	5250	5630	1360	6		6	
AIRCOM 300 - 3,0	6900	2300	2500	5250	5630	1360	750	5250	5630	1360	6		6	
AIRCOM 350 - 2,5	8050	2300	2500	5250	5130	1360	250	5250	5630	1360	7		7	
AIRCOM 350 - 3,0	8050	2300	2500	5250	5630	1360	750	5250	5630	1360	7		7	
AIRCOM 400 - 2,5	9200	2300	2500	5250	5130	1360	250	5250	5630	1360	8		8	
AIRCOM 400 - 3,0	9200	2300	2500	5250	5630	1360	750	5250	5630	1360	8		8	

FILTRI CON MANICHE DIRADATE - FILTRES À POCHE
 ÉCLAIRCISSEMENTS - REDUCED SLEEVES QUANTITY -
 AUSSÜNNUNG VON TASCHENFILTERN - FILTROS DE
 MANGAS DE ADELGAZAMIENTO

- Versione con bidoni.
- Version avec bidons.
- Version with bins.
- Version mit Behältern.
- Versión con bidón.

	Portata massima Débit max Max air flow Max luftmenge Caudal max	MANICHE - MANCHES SLEEVES - SCHLAUCHE MANGAS			PULIZIA PNEUMATICA - DECOLMATAGE PNEUMATIQUE - PNEUMATIC CLEANING - DRUCKLUFTABREINIGUNG LIMPIEZA PNEUMATICA			PANNELLI ANTISCOPPIO PANNÉAUX ANTI-EXPLOSION EXPLOSION-RELIEF PANEL DRUCKENTLASTUNGSPANEL PANEL ANTIEXPLOSION		
		m³/h	Ø	H mm	N°	Superficie filtrante Surface filtrante Filtering surface Filterfläche Superficie filtrante	N° serbatoi N° réservoirs N° tanks Zählerdruckluft-behälter N° calderines	Volume d'aria Débit d'air Airvolume Druckluft-Volumen Volumen aire	Valvole Vannes Valves Ventile zahl N° valvulas	ATEX Compliant
AIRCOM 36 - 1,0	1700	123 mm	1000	36	13	1x Ø6"	21,8	6x 1"	1	586 x 920 mm
AIRCOM 36 - 1,5	2600		1500	36	20	1x Ø6"	21,8	6x 1"	1	
AIRCOM 36 - 2,0	3500		2000	36	27	1x Ø6"	21,8	6x 1"	1	
AIRCOM 36 - 2,5	4400		2500	36	34	1x Ø6"	21,8	6x 1"	1	
AIRCOM 36 - 3,0	5330		3000	36	41	1x Ø6"	21,8	6x 1"	1	
AIRCOM 48 - 1,5	3500		1500	48	27	1x Ø6"	21,8	6x 1"	1	
AIRCOM 48 - 2,0	4700		2000	48	36	1x Ø6"	21,8	6x 1"	1	
AIRCOM 48 - 2,5	5850		2500	48	45	1x Ø6"	21,8	6x 1"	1	
AIRCOM 48 - 3,0	7000		3000	48	54	1x Ø6"	21,8	6x 1"	1	
AIRCOM 72 - 1,5	5330		1500	72	41	2x Ø6"	21,8	12x 1"	2	
AIRCOM 72 - 2,0	7000		2000	72	54	2x Ø6"	21,8	12x 1"	2	
AIRCOM 72 - 2,5	8850		2500	72	68	2x Ø6"	21,8	12x 1"	2	
AIRCOM 72 - 3,0	10580		3000	72	81	2x Ø6"	21,8	12x 1"	2	
AIRCOM 96 - 1,5	7000		1500	96	54	1x Ø8"	58,1	8x 1 1/2"	2	
AIRCOM 96 - 2,0	9400		2000	96	72	1x Ø8"	58,1	8x 1 1/2"	2	
AIRCOM 96 - 2,5	11750		2500	96	90	1x Ø8"	58,1	8x 1 1/2"	2	
AIRCOM 96 - 3,0	14100		3000	96	109	1x Ø8"	58,1	8x 1 1/2"	2	
AIRCOM 108 - 1,5	8000		1500	108	61	3x Ø6"	21,8	18x 1"	3	
AIRCOM 108 - 2,0	10660		2000	108	82	3x Ø6"	21,8	18x 1"	3	
AIRCOM 108 - 2,5	13250		2500	108	102	3x Ø6"	21,8	18x 1"	3	
AIRCOM 108 - 3,0	15870		3000	108	122	3x Ø6"	21,8	18x 1"	3	
AIRCOM 144 - 2,0	14200		2000	144	109	2x Ø8"	38,3	12x 1 1/2"	2	
AIRCOM 144 - 2,5	17630		2500	144	136	2x Ø8"	38,3	12x 1 1/2"	2	
AIRCOM 144 - 3,0	21160		3000	144	163	2x Ø8"	38,3	12x 1 1/2"	2	
AIRCOM 216 - 2,0	21000		2000	216	162	3x Ø8"	38,3	18x 1 1/2"	3	
AIRCOM 216 - 2,5	26450		2500	216	203	3x Ø8"	38,3	18x 1 1/2"	3	
AIRCOM 216 - 3,0	31740		3000	216	244	3x Ø8"	38,3	18x 1 1/2"	3	
AIRCOM 288 - 2,0	28200		2000	288	217	4x Ø8"	38,3	24x 1 1/2"	4	
AIRCOM 288 - 2,5	35260		2500	288	271	4x Ø8"	38,3	24x 1 1/2"	4	
AIRCOM 288 - 3,0	42320		3000	288	326	4x Ø8"	38,3	24x 1 1/2"	4	
AIRCOM 360 - 2,5	44080	2500	360	339	5x Ø8"	38,3	30x 1 1/2"	5		
AIRCOM 360 - 3,0	52900	3000	360	407	5x Ø8"	38,3	30x 1 1/2"	5		
AIRCOM 432 - 2,5	53050	2500	432	408	6x Ø8"	38,3	36x 1 1/2"	6		
AIRCOM 432 - 3,0	63480	3000	432	486	6x Ø8"	38,3	36x 1 1/2"	6		
AIRCOM 504 - 2,5	61950	2500	504	476	7x Ø8"	38,3	42x 1 1/2"	7		
AIRCOM 504 - 3,0	75950	3000	504	567	7x Ø8"	38,3	42x 1 1/2"	7		
AIRCOM 576 - 2,5	70800	2500	576	544	8x Ø8"	38,3	48x 1 1/2"	8		
AIRCOM 576 - 3,0	84650	3000	576	648	8x Ø8"	38,3	48x 1 1/2"	8		

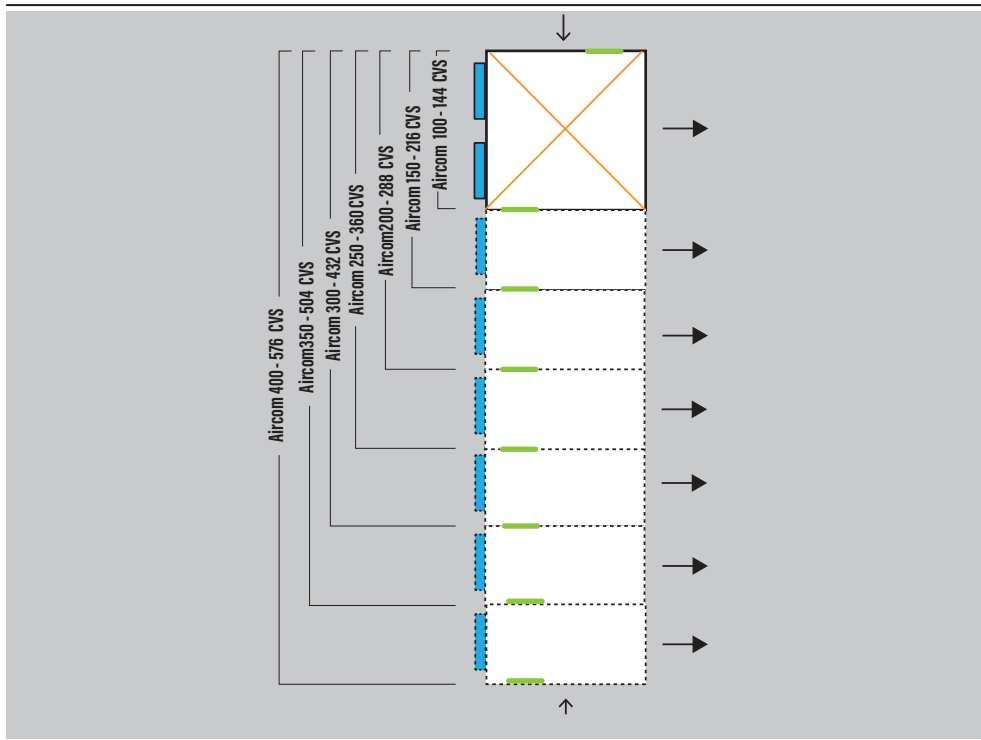
FILTRI CON MANICHE DIRADATE - FILTRES À POCHE
 ÉCLAIRCISSEMENTS - REDUCED SLEEVES QUANTITY -
 AUSDÜNNUNG VON TASCHENFILTERN - FILTROS DE
 MANGAS DE ADELGAZAMIENTO

	m³/h	Ø	H	N°	m²	N° x Ø	lt	N° x Ø	N°	mm
AIRCOM 50 - 2,0	4680	123 mm	2000	50	38	2x Ø6"	21,8	10x 1"	2	586 x 920 mm
AIRCOM 50 - 2,5	6150		2500	50	47	2x Ø6"	21,8	10x 1"	2	
AIRCOM 50 - 3,0	7350		3000	50	56	2x Ø6"	21,8	10x 1"	2	
AIRCOM 100 - 2,0	9860		2000	100	75	2x Ø8"	38,3	10x 1 1/2"	2	
AIRCOM 100 - 2,5	12250		2500	100	94	2x Ø8"	38,3	10x 1 1/2"	2	
AIRCOM 100 - 3,0	15000		3000	100	111	2x Ø8"	38,3	10x 1 1/2"	2	
AIRCOM 150 - 2,0	14800		2000	150	113	3x Ø8"	38,3	15x 1 1/2"	3	
AIRCOM 150 - 2,5	18400		2500	150	141	3x Ø8"	38,3	15x 1 1/2"	3	
AIRCOM 150 - 3,0	22500		3000	150	167	3x Ø8"	38,3	15x 1 1/2"	3	
AIRCOM 200 - 2,0	19720		2000	200	150	4x Ø8"	38,3	20x 1 1/2"	4	
AIRCOM 200 - 2,5	24500		2500	200	188	4x Ø8"	38,3	20x 1 1/2"	4	
AIRCOM 200 - 3,0	30000		3000	200	222	4x Ø8"	38,3	20x 1 1/2"	4	
AIRCOM 250 - 2,5	30600		2500	250	235	5x Ø8"	38,3	25x 1 1/2"	5	
AIRCOM 250 - 3,0	37500		3000	250	281	5x Ø8"	38,3	25x 1 1/2"	5	
AIRCOM 300 - 2,5	36600		2500	300	281	6x Ø8"	38,3	30x 1 1/2"	6	
AIRCOM 300 - 3,0	44000		3000	300	338	6x Ø8"	38,3	30x 1 1/2"	6	
AIRCOM 350 - 2,5	42800		2500	350	328	7x Ø8"	38,3	35x 1 1/2"	7	
AIRCOM 350 - 3,0	51430		3000	350	394	7x Ø8"	38,3	35x 1 1/2"	7	
AIRCOM 400 - 2,5	49100		2500	400	375	8x Ø8"	38,3	40x 1 1/2"	8	
AIRCOM 400 - 3,0	58750		3000	400	450	8x Ø8"	38,3	40x 1 1/2"	8	

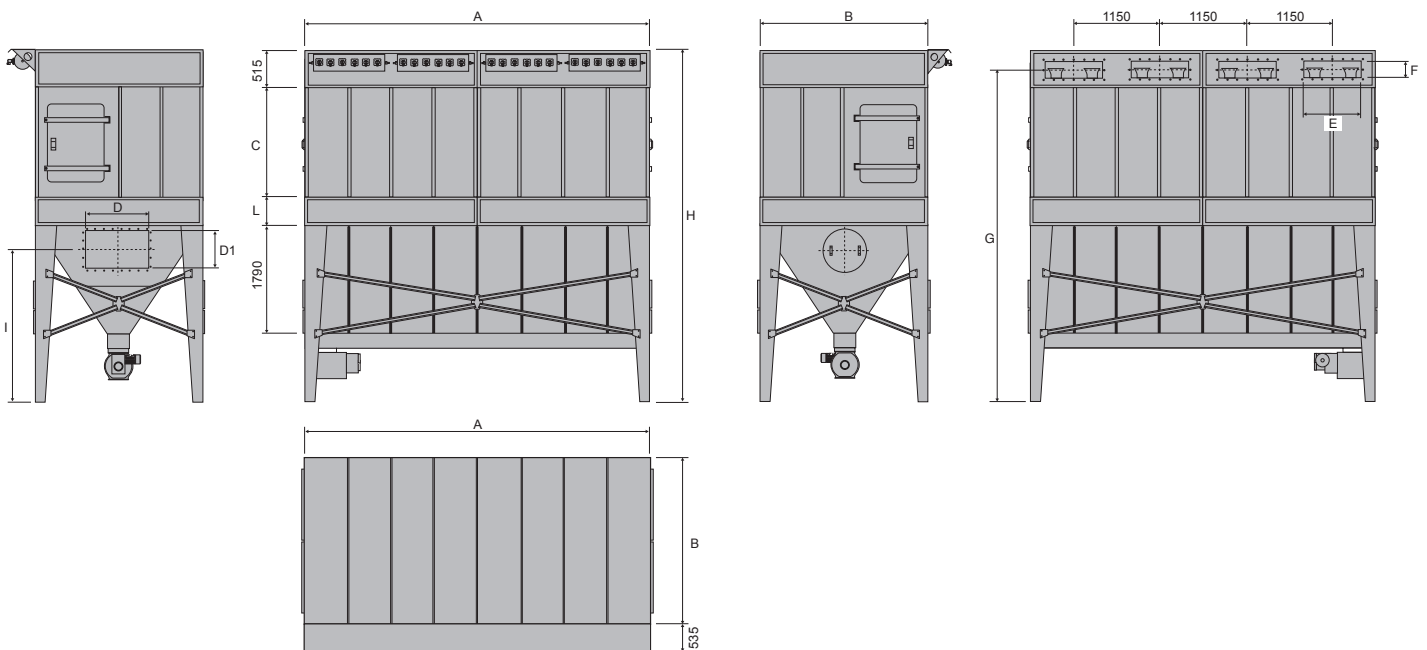
AIRCOM CVS

DATI TECNICI | CARACTERISTIQUES TECHNIQUES | TECHNICAL FEATURES | TECHNISCHE DATEN | CARACTERÍSTICAS TÉCNICAS

CONFIGURAZIONI STANDARD
 CONFIGURATION STANDARD
 STANDARD CONFIGURATION
 CONFIGURACIONES STANDARD
 STANDARDKONFIGURATION



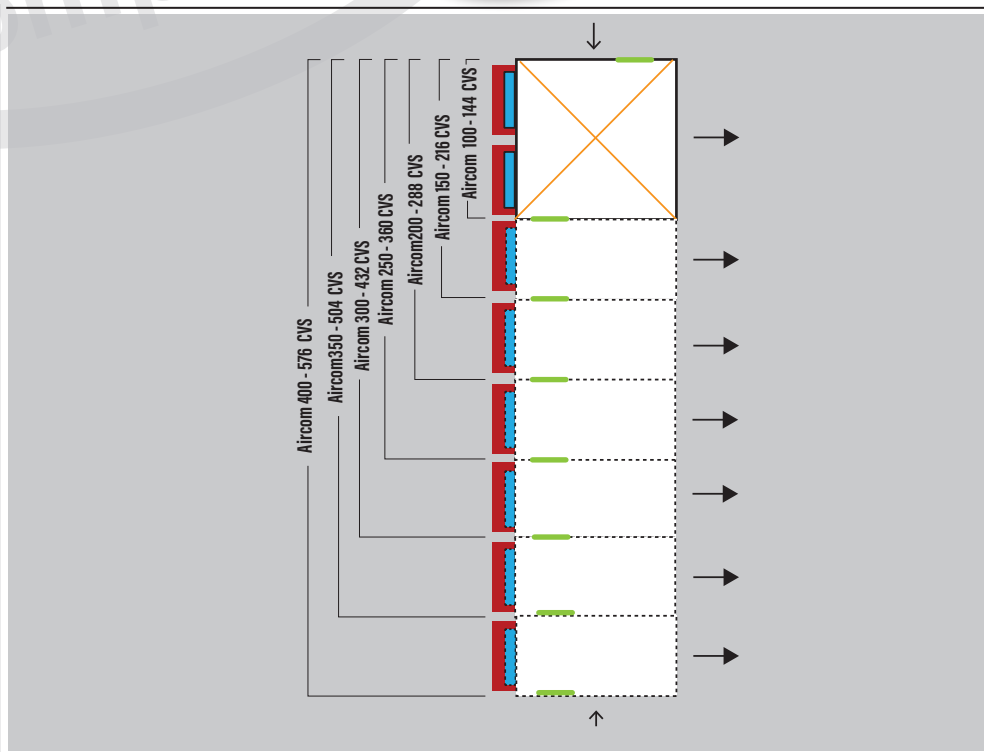
- Ingressi - Entrée - Inlet
Einlass - Entrada
- ➔ Uscite - Sortie - Outlet -
Auslauf - Salida
- Serbatoi - Reservoirs - Tanks
Druckluft-behältern -
Calderiness
- Portello d'ispezione
Volet d'inspection
Maintenance door
Wartungstür
Puerta de inspección
- Tramogge - Trémies - Hoppers
Trichtern - Tolva



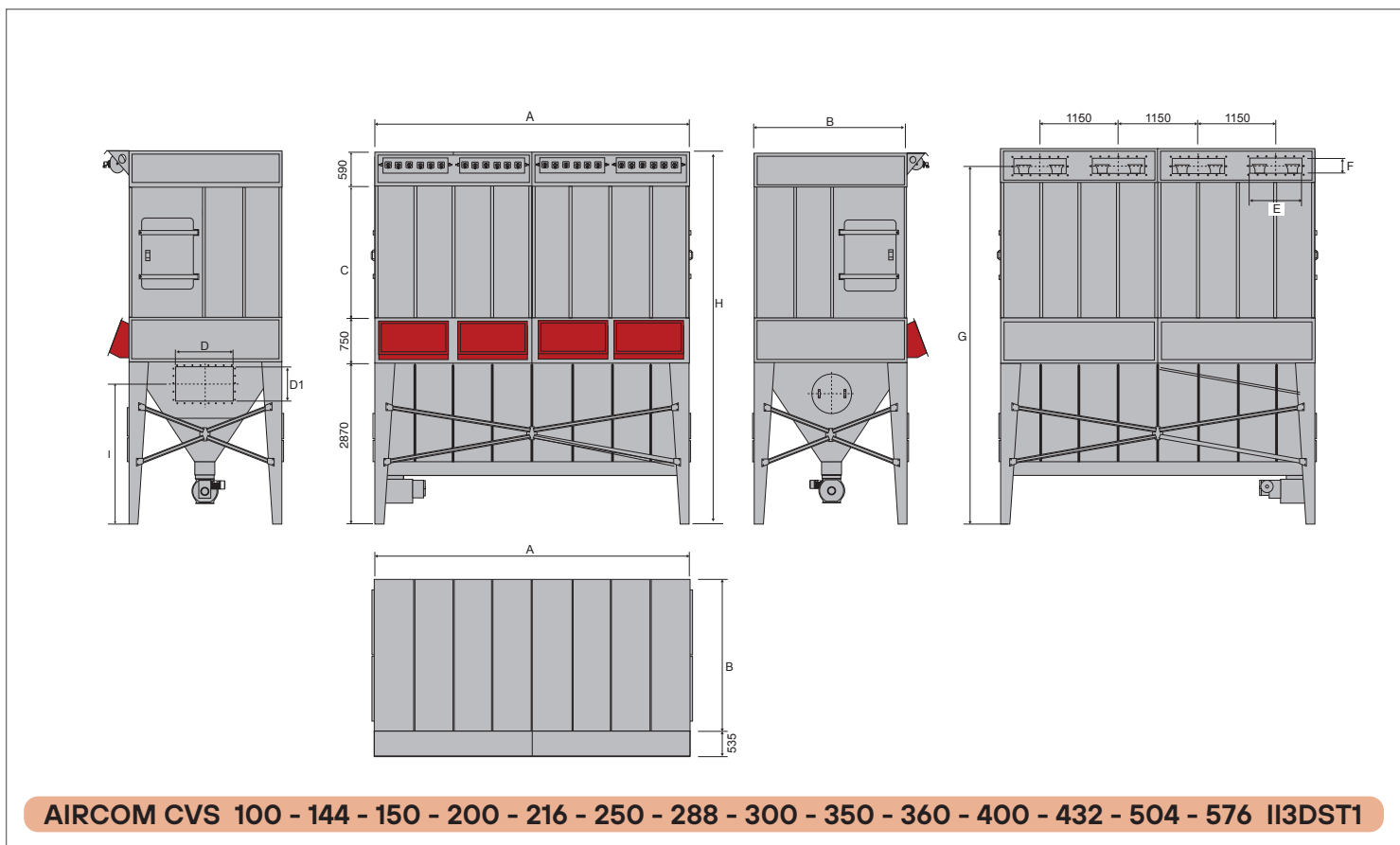
AIRCOM CVS 100 - 144 - 150 - 200 - 216 - 250 - 288 - 300 - 350 - 360 - 400 - 432 - 504 - 576



CONFIGURAZIONI STANDARD
 CONFIGURATION STANDARD
 STANDARD CONFIGURATION
 CONFIGURACIONES STANDARD
 STANDARDKONFIGURATION




- Ingressi - Entrée - Inlet
Einlass - Entrada
- ➔ Uscite - Sortie - Outlet -
Auslauf - Salida
- Serbatoi - Réservoirs - Tanks
Druckluft-behältern -
Calderines
- Portello d'ispezione
Volet d'inspection
Maintenance door
Wartungstür
Puerta de inspección
- Tramogge - Trémies - Hoppers
Trichtern - Tolva
- Pannelli anticoppio -
Panneaux anti-explosion -
Explosion relief panel -
Drucklastungspaneel -
Panel antiexplosión



AIRCOM CVS 100 - 144 - 150 - 200 - 216 - 250 - 288 - 300 - 350 - 360 - 400 - 432 - 504 - 576 II3DST1

AIRCOM CVS - AIRCOM CVS II3DST1

DATI TECNICI | CARACTERISTIQUES TECHNIQUES | TECHNICAL FEATURES | TECHNISCHE DATEN | CARACTERÍSTICAS TÉCNICAS

DIMENSIONI - DIMENSIONS - DIMENSIONS - ABMESSUNGEN . MEDIDAS														
Filtro - Filtre - Filter Filter - Filtro										Ingressi - Entrée Inlet - Eintritt Entrada		Uscita - Sortie Outlet - Austritt Salida		
A	B	C	G	H	I	L	G	H	I	N°	DxD1	N°	ExF	
AIRCOM 144 - 2,0 CVS	2300	2300	3200	4250	5750	2420	250	4750	6250	2420	1	1000x800	2	700x200
AIRCOM 144 - 2,5 CVS	2300	2300	3700	4750	6250	2420	250	5250	6750	2420	1	1000x800	2	700x200
AIRCOM 144 - 3,0 CVS	2300	2300	4200	5250	6750	2420	750	5250	6750	2420	1	1000x800	2	700x200
AIRCOM 216 - 2,0 CVS	3450	2300	3200	4250	5750	2420	250	4750	6250	2420	1	1000x800	3	700x200
AIRCOM 216 - 2,5 CVS	3450	2300	3700	4750	6250	2420	250	5250	6750	2420	1	1000x800	3	700x200
AIRCOM 216 - 3,0 CVS	3450	2300	4200	5250	6750	2420	750	5250	6750	2420	1	1000x800	3	700x200
AIRCOM 288 - 2,5 CVS	4600	2300	3700	4750	6250	2420	250	5250	6750	2420	1	1000x800	4	700x200
AIRCOM 288 - 3,0 CVS	4600	2300	4200	5250	6750	2420	750	5250	6750	2420	1	1000x800	4	700x200
AIRCOM 360 - 2,5 CVS	5750	2300	3700	4750	6250	2420	250	5250	6750	2420	1	1000x800	5	700x200
AIRCOM 360 - 3,0 CVS	5750	2300	4200	5250	6750	2420	750	5250	6750	2420	1	1000x800	5	700x200
AIRCOM 432 - 2,5 CVS	6900	2300	3700	4750	6250	2420	250	5250	6750	2420	1	1000x800	6	700x200
AIRCOM 432 - 3,0 CVS	6900	2300	4200	5250	6750	2420	750	5250	6750	2420	1	1000x800	6	700x200
AIRCOM 504 - 2,5 CVS	8050	2300	3700	4750	6250	2420	250	5250	6750	2420	1	1000x800	7	700x200
AIRCOM 504 - 3,0 CVS	8050	2300	4200	5250	6750	2420	750	5250	6750	2420	1	1000x800	7	700x200
AIRCOM 576 - 2,5 CVS	9200	2300	3700	4750	6250	2420	250	5250	6750	2420	1	1000x800	8	700x200
AIRCOM 576 - 3,0 CVS	9200	2300	4200	5250	6750	2420	750	5250	6750	2420	1	1000x800	8	700x200

FILTRI CON MANICHE DIRADATE - FILTRES À POCHEES - ÉCLAIRCISANTS - REDUCED SLEEVES QUANTITY - AUSDÜNNUNG VON TASCHENFILTERN - FILTROS DE MANGAS DE ADELGAZAMIENTO

	A	B	C	G	H	I	L	G	H	I	N°	DxD1	N°	ExF
AIRCOM 100 - 2,0 CVS	2300	2300	3200	4250	5750	2420	250	4750	6250	2420	1	1000x800	2	700x200
AIRCOM 100 - 2,5 CVS	2300	2300	3700	4750	6250	2420	250	5250	6750	2420	1	1000x800	2	700x200
AIRCOM 100 - 3,0 CVS	2300	2300	4200	5250	6750	2420	750	5250	6750	2420	1	1000x800	2	700x200
AIRCOM 150 - 2,0 CVS	3450	2300	3200	4250	5750	2420	250	4750	6250	2420	1	1000x800	3	700x200
AIRCOM 150 - 2,5 CVS	3450	2300	3700	4750	6250	2420	250	5250	6750	2420	1	1000x800	3	700x200
AIRCOM 150 - 3,0 CVS	3450	2300	4200	5250	6750	2420	750	5250	6750	2420	1	1000x800	3	700x200
AIRCOM 200 - 2,0 CVS	4600	2300	3200	4250	5750	2420	250	4750	6250	2420	1	1000x800	4	700x200
AIRCOM 200 - 2,5 CVS	4600	2300	3700	4750	6250	2420	250	5250	6750	2420	1	1000x800	4	700x200
AIRCOM 200 - 3,0 CVS	4600	2300	4200	5250	6750	2420	750	5250	6750	2420	1	1000x800	4	700x200
AIRCOM 250 - 2,5 CVS	5750	2300	3700	4750	6250	2420	250	5250	6750	2420	1	1000x800	5	700x200
AIRCOM 250 - 3,0 CVS	5750	2300	4200	5250	6750	2420	750	5250	6750	2420	1	1000x800	5	700x200
AIRCOM 300 - 2,5 CVS	6900	2300	3700	4750	6250	2420	250	5250	6750	2420	1	1000x800	6	700x200
AIRCOM 300 - 3,0 CVS	6900	2300	4200	5250	6750	2420	750	5250	6750	2420	1	1000x800	6	700x200
AIRCOM 350 - 2,5 CVS	8050	2300	3700	4750	6250	2420	250	5250	6750	2420	1	1000x800	7	700x200
AIRCOM 350 - 3,0 CVS	8050	2300	4200	5250	6750	2420	750	5250	6750	2420	1	1000x800	7	700x200
AIRCOM 400 - 2,5 CVS	9200	2300	3700	4750	6250	2420	250	5250	6750	2420	1	1000x800	8	700x200
AIRCOM 400 - 3,0 CVS	9200	2300	4200	5250	6750	2420	750	5250	6750	2420	1	1000x800	8	700x200

- Versione con coclea e valvola stellare.
- Version avec convoyeur à vis et vanne rotative.
- Version with screw conveyor and rotary valve.
- Version mit Förderschnecke und Zellenradschleuse.
- Versión con tornillo y válvula rotativa de descarga.

	Portata massima Debit max Max airflow Max luftmenge Caudal max	MANICHE - MANCHES SLEEVES - SCHLÄUCHE MANGAS			PULIZIA PNEUMATICA - DECOLMATAGE PNEUMATIQUE PNEUMATIC CLEANING - DRUCKLUFTBREINIGUNG LIMPIEZA PNEUMATICA			PANNELLI ANTISCOPPIO PANNEAUX ANTI-EXPLOSION EXPLOSION-RELIEF PANEL DRUCKENTLASTUNGSPANEL PANEL ANTIEXPLOSIÓN			
		m³/h	Ø	H	N°	Superficie filtrante Surface filtrante Filtering surface Filterfläche Superficie filtrante	N° serbatoi N° réservoirs N° tanks Zahl der druckluft-behälter N° calderines	Volume d'aria Debit d'air Air volume Druckluft-Volumen Volumen aire	Valvole Vannes Valves Ventile zahl N° valvulas	N°	mm
AIRCOM 144 - 2,0 CVS	14200	123 mm	2000	144	109	2 x Ø8"	38,3	12x 1" ½	2	586 x 920 mm	
AIRCOM 144 - 2,5 CVS	17630		2500	144	136	2 x Ø8"	38,3	12x 1" ½	2		
AIRCOM 144 - 3,0 CVS	21160		3000	144	163	2 x Ø8"	38,3	12x 1" ½	2		
AIRCOM 216 - 2,0 CVS	21000		2000	216	162	3 x Ø8"	38,3	18x 1" ½	3		
AIRCOM 216 - 2,5 CVS	26450		2500	216	203	3 x Ø8"	38,3	18x 1" ½	3		
AIRCOM 216 - 3,0 CVS	31740		3000	216	244	3 x Ø8"	38,3	18x 1" ½	3		
AIRCOM 288 - 2,5 CVS	35260		2500	288	271	4 x Ø8"	38,3	24x 1" ½	4		
AIRCOM 288 - 3,0 CVS	42320		3000	288	326	4 x Ø8"	38,3	24x 1" ½	4		
AIRCOM 360 - 2,5 CVS	44080		2500	360	339	5 x Ø8"	38,3	30x 1" ½	5		
AIRCOM 360 - 3,0 CVS	52900		3000	360	407	5 x Ø8"	38,3	30x 1" ½	5		
AIRCOM 432 - 2,5 CVS	53050		2500	432	408	6 x Ø8"	38,3	36x 1" ½	6		
AIRCOM 432 - 3,0 CVS	63480		3000	432	486	6 x Ø8"	38,3	36x 1" ½	6		
AIRCOM 504 - 2,5 CVS	61950		2500	504	476	7 x Ø8"	38,3	42x 1" ½	7		
AIRCOM 504 - 3,0 CVS	75950		3000	504	567	7 x Ø8"	38,3	42x 1" ½	7		
AIRCOM 576 - 2,5 CVS	70800		2500	576	544	8 x Ø8"	38,3	48x 1" ½	8		
AIRCOM 576 - 3,0 CVS	84650		3000	576	648	8 x Ø8"	38,3	48x 1" ½	8		

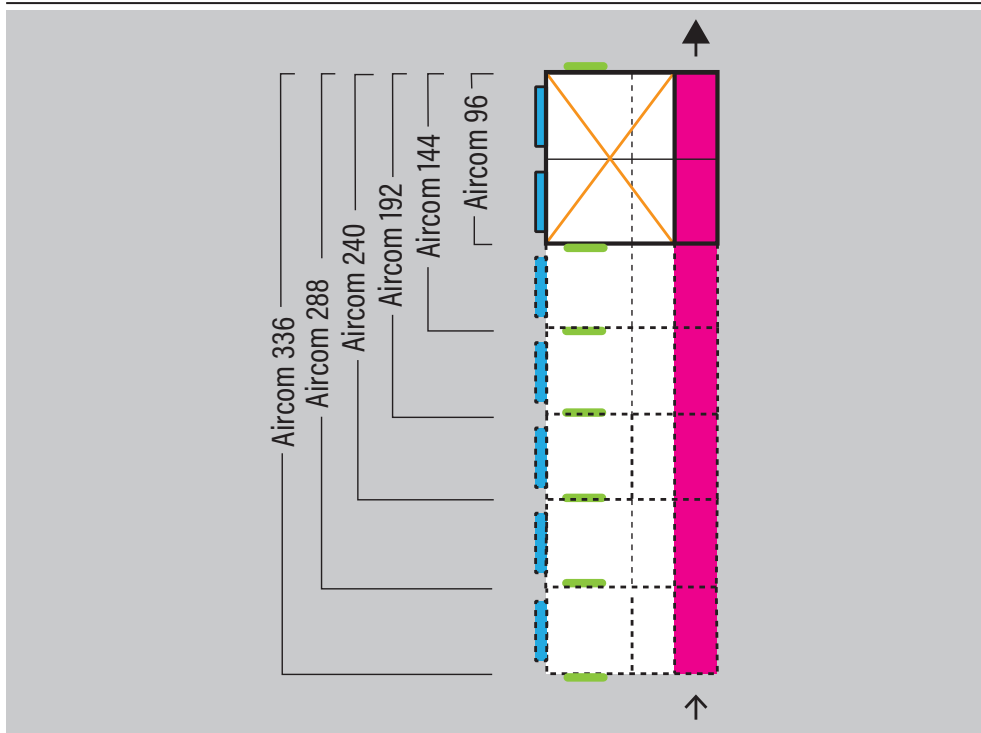
FILTRI CON MANICHE DIRADATE - FILTRES À POCHE
 ÉCLAIRCISSANTS - REDUCED SLEEVES QUANTITY -
 AUSDÜNNUNG VON TASCHEFILTERN - FILTROS DE
 MANGAS DE ADELGAZAMIENTO

	m³/h	Ø	H	N°	m²	N° x Ø	lt	N° x Ø	N°	mm
AIRCOM 100 - 2,0 CVS	9860	123 mm	2000	100	75	2 x Ø8"	38,3	10x 1" ½	2	586 x 920 mm
AIRCOM 100 - 2,5 CVS	12250		2500	100	94	2 x Ø8"	38,3	10x 1" ½	2	
AIRCOM 100 - 3,0 CVS	15000		3000	100	111	2 x Ø8"	38,3	10x 1" ½	2	
AIRCOM 150 - 2,0 CVS	14800		2000	150	113	3 x Ø8"	38,3	15x 1" ½	3	
AIRCOM 150 - 2,5 CVS	18400		2500	150	141	3 x Ø8"	38,3	15x 1" ½	3	
AIRCOM 150 - 3,0 CVS	22500		3000	150	167	3 x Ø8"	38,3	15x 1" ½	3	
AIRCOM 200 - 2,0 CVS	19720		2000	200	150	4 x Ø8"	38,3	20x 1" ½	4	
AIRCOM 200 - 2,5 CVS	24500		2500	200	188	4 x Ø8"	38,3	20x 1" ½	4	
AIRCOM 200 - 3,0 CVS	30000		3000	200	222	4 x Ø8"	38,3	20x 1" ½	4	
AIRCOM 250 - 2,5 CVS	30600		2500	250	235	5 x Ø8"	38,3	25x 1" ½	5	
AIRCOM 250 - 3,0 CVS	37500		3000	250	281	5 x Ø8"	38,3	25x 1" ½	5	
AIRCOM 300 - 2,5 CVS	36600		2500	300	281	6 x Ø8"	38,3	30x 1" ½	6	
AIRCOM 300 - 3,0 CVS	44000		3000	300	338	6 x Ø8"	38,3	30x 1" ½	6	
AIRCOM 350 - 2,5 CVS	42800		2500	350	328	7 x Ø8"	38,3	35x 1" ½	7	
AIRCOM 350 - 3,0 CVS	51430		3000	350	394	7 x Ø8"	38,3	35x 1" ½	7	
AIRCOM 400 - 2,5 CVS	49100		2500	400	375	8 x Ø8"	38,3	40x 1" ½	8	
AIRCOM 400 - 3,0 CVS	58750	3000	400	450	8 x Ø8"	38,3	40x 1" ½	8		

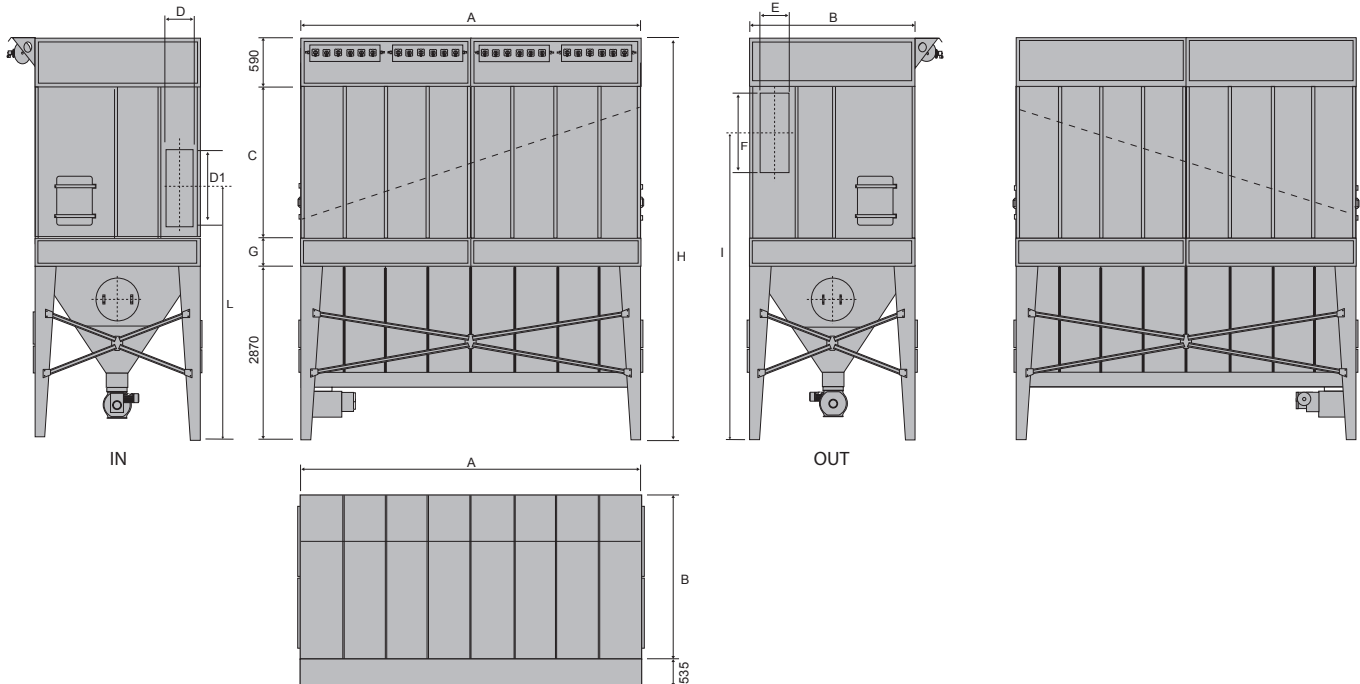
AIRCOM CC-CVS

DATI TECNICI | CARACTERISTIQUES TECHNIQUES | TECHNICAL FEATURES | TECHNISCHE DATEN | CARACTERÍSTICAS TÉCNICAS

CONFIGURAZIONI STANDARD
 CONFIGURATION STANDARD
 STANDARD CONFIGURATION
 CONFIGURACIONES STANDARD
 STANDARDKONFIGURATION



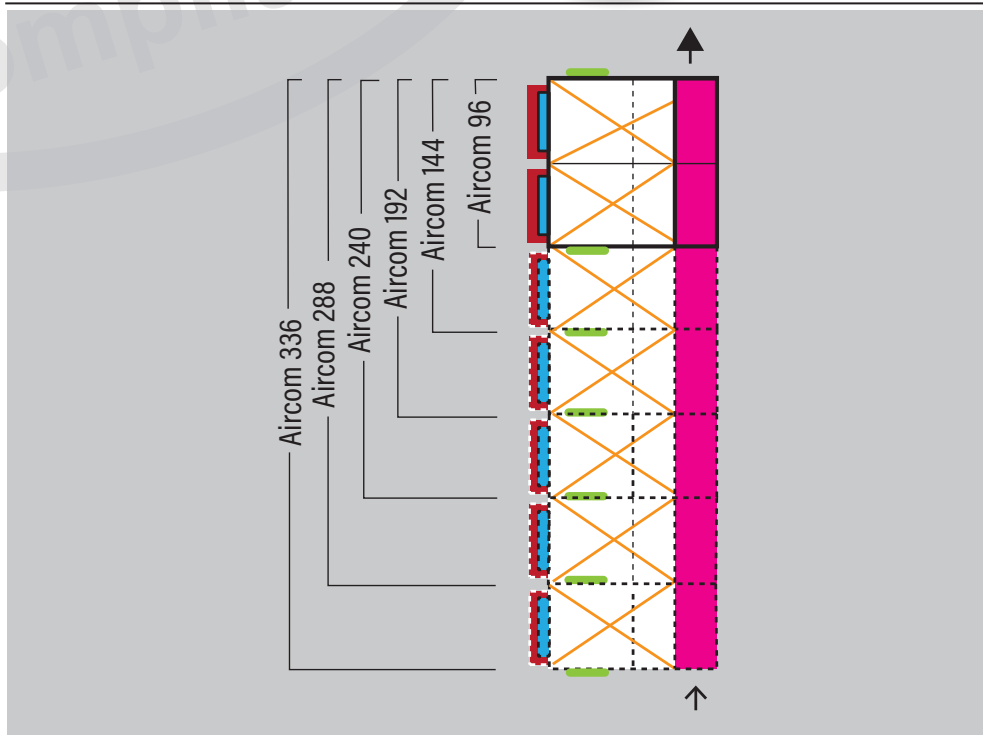
- Ingressi - Entrée - Inlet
Einlass - Entrada
- ➔ Uscite - Sortie - Outlet
Auslauf - Salida
- Serbatoi - Reservoirs - Tanks
Druckluft-behältern -
Calderiness
- Portello d'ispezione
Volet d'inspection
Maintenance door
Wartungstür
Puerta de inspección
- Tramogge - Trémies - Hoppers
Trichtern - Tolva
- Camera di calma
Chambre de calme
Pre-chamber
Beruhigungskammer
Cámara de calma



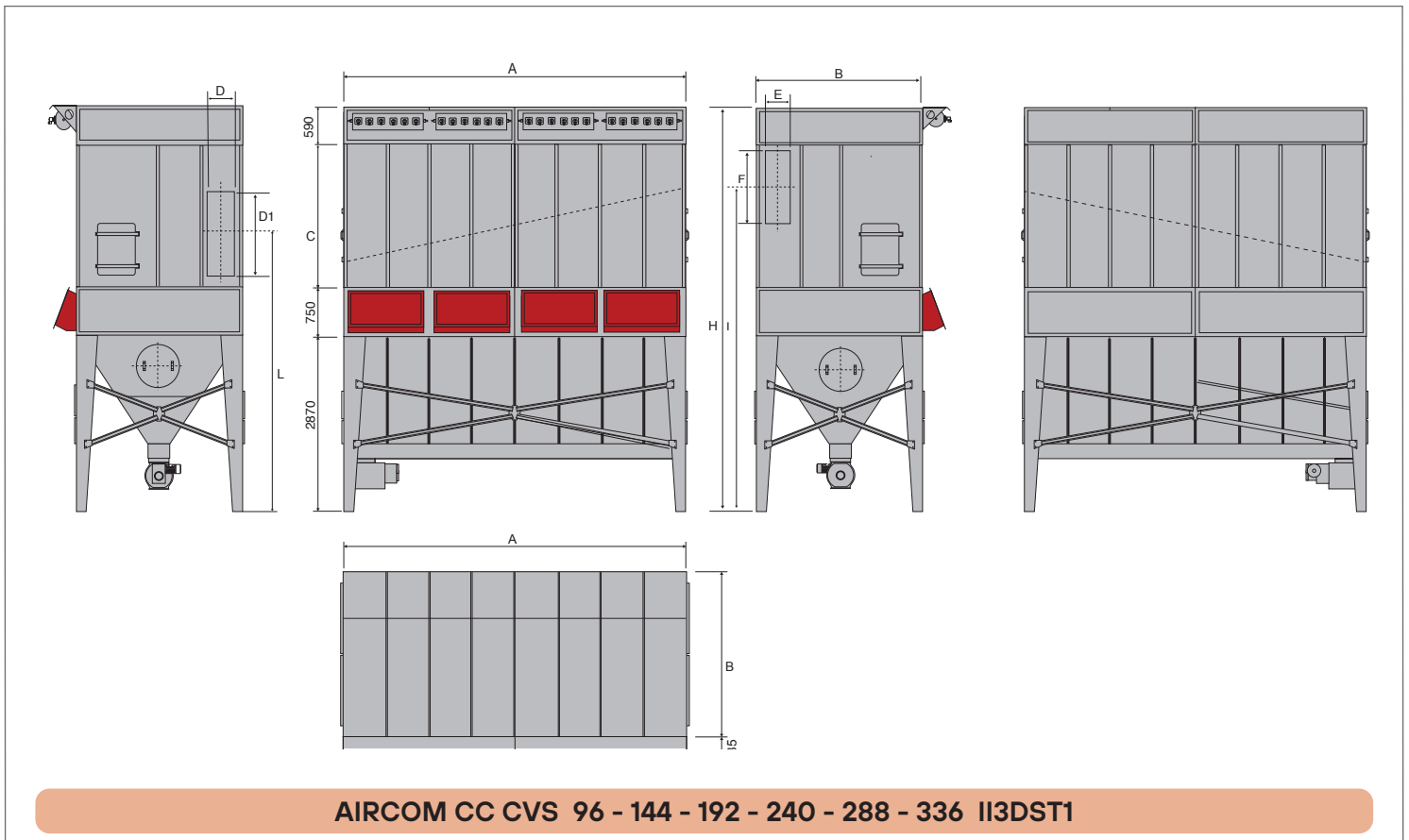
AIRCOM CC CVS 96 - 144 - 192 - 240 - 288 - 336



CONFIGURAZIONI STANDARD
 CONFIGURATION STANDARD
 STANDARD CONFIGURATION
 CONFIGURACIONES STANDARD
 STANDARDKONFIGURATION




- Ingressi - Entrée - Inlet
Einlass - Entrada
- ➔ Uscite - Sortie - Outlet
Auslauf - Salida
- █ Serbatoi - Réservoirs - Tanks
Druckluft-behältern -
Calderiness
- █ Portello d'ispezione
Volet d'inspection
Maintenance door
Wartungstür
Puerta de inspección
- X Tramogge - Trémies - Hoppers
Trichtern - Tolva
- █ Camera di calma
Chambre de calme
Pre-chamber
Beruhigungskammer
Cámara de calma
- █ Pannelli anti-scoppio
Panneaux anti-explosion
Explosion relief panel
Druckentlastungspaneel
Panel antiexplosión




AIRCOM CC CVS 96 - 144 - 192 - 240 - 288 - 336 I13DST1

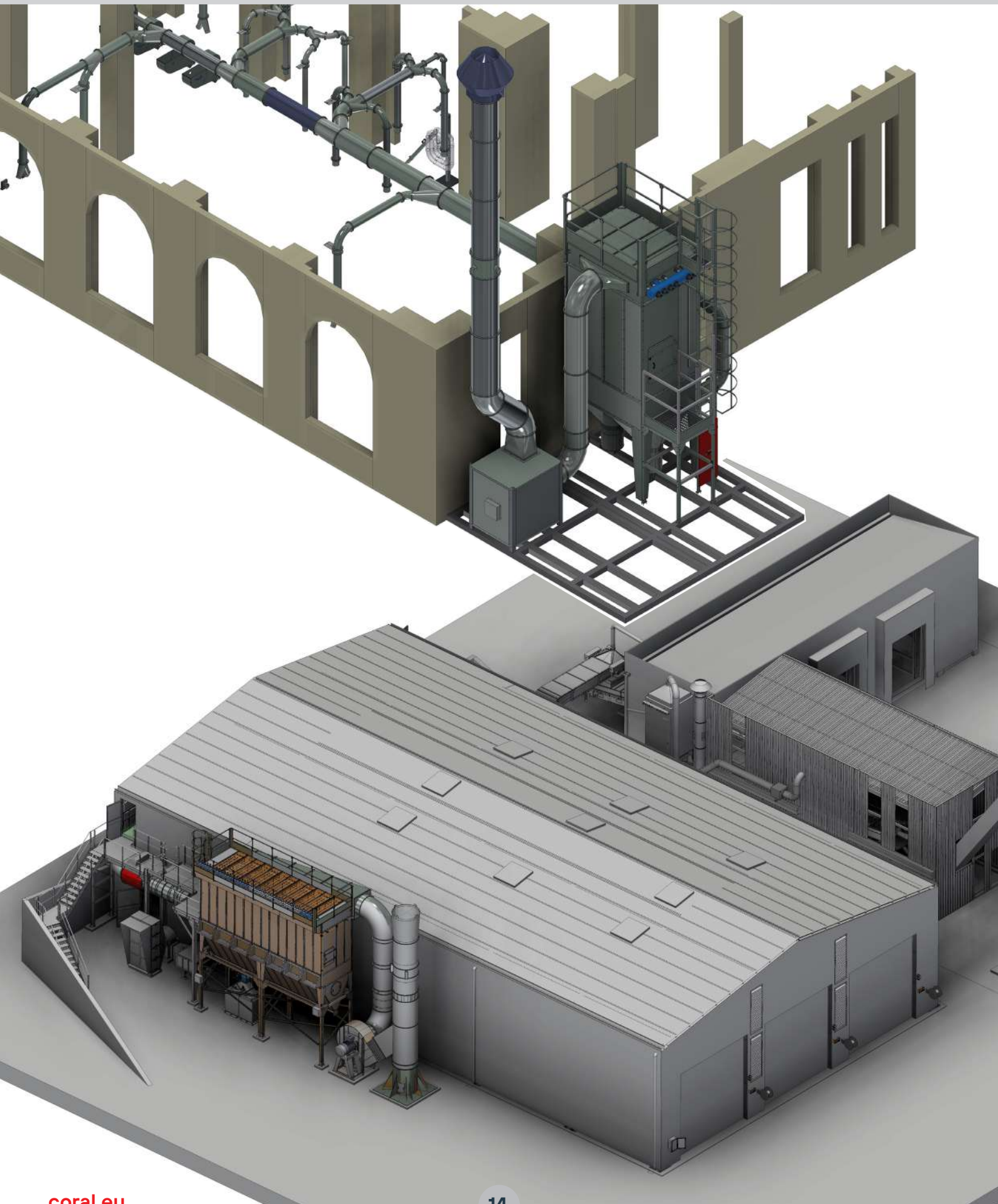
AIRCOM CC CVS / AIRCOM CC CVS II3DST1

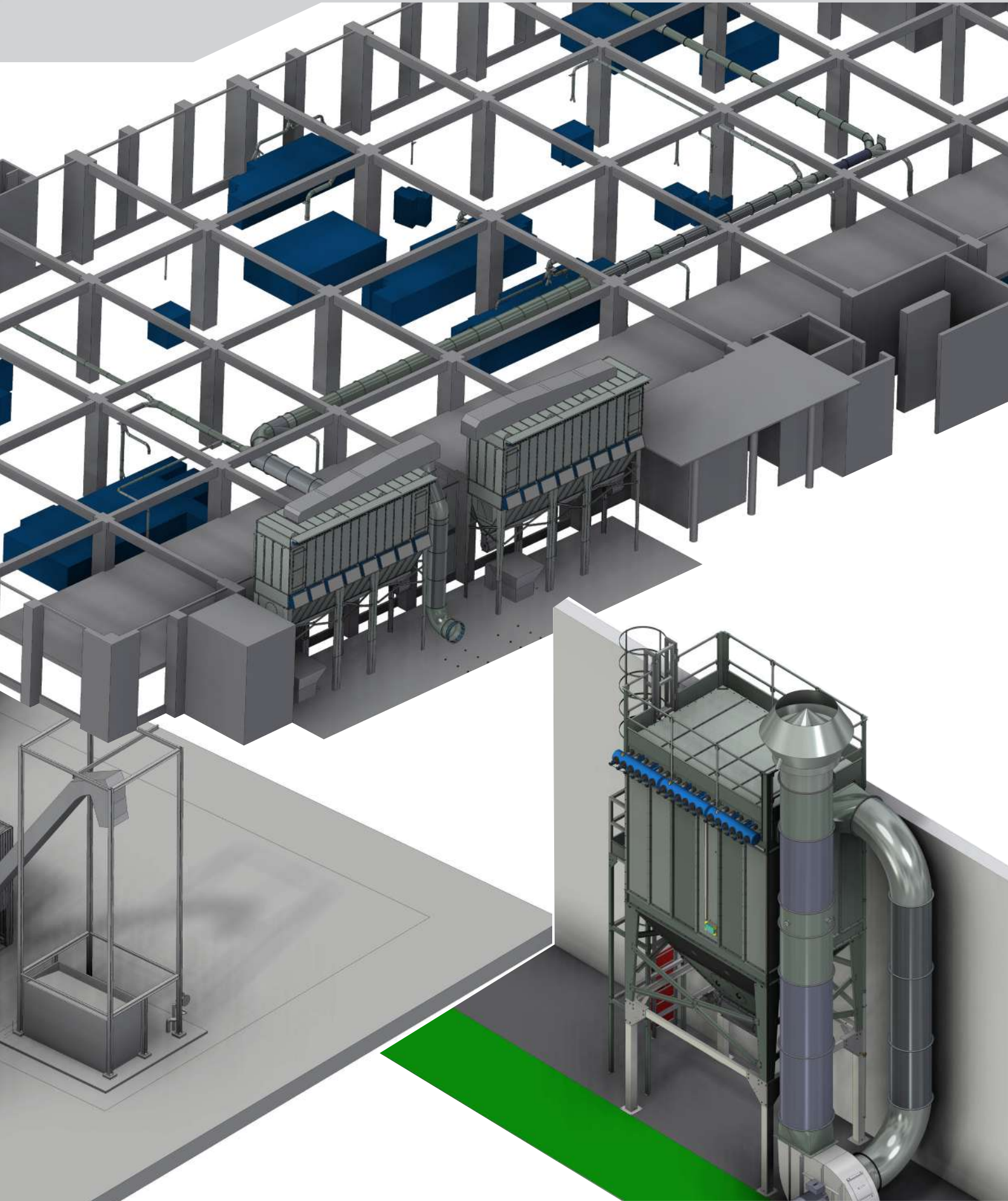
DATI TECNICI CARACTERISTIQUES TECHNIQUES | TECHNICAL FEATURES | TECHNISCHE DATEN | CARACTERÍSTICAS TÉCNICAS

	DIMENSIONI - DIMENSIONS - DIMENSIONS - ABMESSUNGEN . MEDIDAS												
	Filtro - Filtre - Filter Filter - Filtro									Ingressi - Entrée - Inlet Eintritt - Entrada		Uscita - Sortie - Outlet - Austritt - Salida	
	A	B	C	G	H	I	L	i	L	N°	DxD1	N°	ExF
AIRCOM 96 - 2,0 CC-CVS	2300	2300	2000	250	5750	4370	3870	4620	4120	1	350x600	1	350x600
AIRCOM 96 - 2,5 CC-CVS	2300	2300	2500	250	6250	4620	4120	5120	4620	1	350x600	1	350x600
AIRCOM 96 - 3,0 CC-CVS	2300	2300	2500	750	6750	5120	4620	5120	4620	1	350x600	1	350x600
AIRCOM 144 - 2,0 CC-CVS	3450	2300	2000	250	5750	4270	3870	4620	4120	1	350x900	1	350x900
AIRCOM 144 - 2,5 CC-CVS	3450	2300	2500	250	6250	4620	4120	5120	4620	1	350x900	1	350x900
AIRCOM 144 - 3,0 CC-CVS	3450	2300	2500	750	6750	5120	4620	5120	4620	1	350x900	1	350x900
AIRCOM 192 - 2,0 CC-CVS	4600	2300	2000	250	5750	4370	3770	4620	4020	1	350x1100	1	350x1100
AIRCOM 192 - 2,5 CC-CVS	4600	2300	2500	250	6250	4620	4020	5120	4520	1	350x1100	1	350x1100
AIRCOM 192 - 3,0 CC-CVS	4600	2300	2500	750	6750	5120	4520	5120	4520	1	350x1100	1	350x1100
AIRCOM 240 - 2,0 CC-CVS	5750	2300	2000	250	5750	4270	3970	4620	4220	1	350x1500	1	350x1500
AIRCOM 240 - 2,5 CC-CVS	5750	2300	2500	250	6250	4620	4220	5120	4720	1	350x1500	1	350x1500
AIRCOM 240 - 3,0 CC-CVS	5750	2300	2500	750	6750	5120	4720	5120	4720	1	350x1500	1	350x1500
AIRCOM 288 - 2,0 CC-CVS	6900	2300	2000	250	5750	4270	3970	4620	4220	1	350x1500	1	350x1500
AIRCOM 288 - 2,5 CC-CVS	6900	2300	2500	250	6250	4620	4220	5120	4720	1	350x1500	1	350x1500
AIRCOM 288 - 3,0 CC-CVS	6900	2300	2500	750	6750	5120	4720	5120	4720	1	350x1500	1	350x1500
AIRCOM 336 - 2,5 CC-CVS	8050	2300	2500	250	6250	4895	4770	5395	5270	1	400x2200	1	400x2200
AIRCOM 336 - 3,0 CC-CVS	8050	2300	2500	750	6750	5395	5270	5395	5270	1	400x2200	1	400x2200

- Versione CVS più camera di decantazione.
- Version CVS plus chambre de réglage.
- Version CVS plus setting chamber.
- Version CVS plus Einstellkammer.
- Versión CVS con cámara de calma.

	MANICHE - MANCHES SLEEVES - SCHLÄUCHE MANGAS				PULIZIA PNEUMATICA - DECOLMATAGE PNEUMATIQUE PNEUMATIC CLEANING - DRUCKLUFTABREINIGUNG LIMPIEZA PNEUMATICA			PANNELLI ANTISCOPPIO PANNEAUX ANTI-EXPLOSION EXPLOSION-RELIEF-PANEL DRUCKENTLASTUNG-PANEE PANEL ANTIEXPLOSION		
	Portata massima Debit max Max air flow Max luftmenge Caudal maxw	Superficie filtrante Surface filtrante Filtering surface Filterfläche Superficie filtrante			N° serbatoi N° reservoirs N° tanks Zahl der druckluft-behälter N°calderines	Volume d'aria Debit d'air Air volume Druckluft-Volumen Volumen aire	Valvole Vannes Valves Ventile zahl N° valvulas			
	m³/h	Ø	H mm	N°	m²	N° x Ø	lt			N° x Ø
AIRCOM 96 - 2,0 CC-CVS	11860	123 mm	2000	96	74	2x Ø6"	21,8	12x 1"	2	586 x 920 mm
AIRCOM 96 - 2,5 CC-CVS	13900		2500	96	93	2x Ø6"	21,8	12x 1"	2	
AIRCOM 96 - 3,0 CC-CVS	15570		3000	96	111	2x Ø6"	21,8	12x 1"	2	
AIRCOM 144 - 2,0 CC-CVS	17800		2000	144	111	3x Ø6"	21,8	18x 1"	3	
AIRCOM 144 - 2,5 CC-CVS	20850		2500	144	139	3x Ø6"	21,8	18x 1"	3	
AIRCOM 144 - 3,0 CC-CVS	23360		3000	144	167	3x Ø6"	21,8	18x 1"	3	
AIRCOM 192 - 2,0 CC-CVS	23730		2000	192	148	4x Ø6"	21,8	24x 1"	4	
AIRCOM 192 - 2,5 CC-CVS	27810		2500	192	185	4x Ø6"	21,8	24x 1"	4	
AIRCOM 192 - 3,0 CC-CVS	31140		3000	192	222	4x Ø6"	21,8	24x 1"	4	
AIRCOM 240 - 2,0 CC-CVS	29660		2000	240	185	5x Ø8"	21,8	30x 1"	5	
AIRCOM 240 - 2,5 CC-CVS	34760		2500	240	232	5x Ø8"	21,8	30x 1"	5	
AIRCOM 240 - 3,0 CC-CVS	38930		3000	240	278	5x Ø8"	21,8	30x 1"	5	
AIRCOM 288 - 2,0 CC-CVS	35600		2000	288	222	6x Ø6"	21,8	36x 1"	6	
AIRCOM 288 - 2,5 CC-CVS	41700		2500	288	278	6x Ø6"	21,8	36x 1"	6	
AIRCOM 288 - 3,0 CC-CVS	53400		3000	288	334	6x Ø6"	21,8	36x 1"	6	
AIRCOM 336 - 2,5 CC-CVS	48660		2500	336	325	7x Ø8"	21,8	42x 1"	7	
AIRCOM 336 - 3,0 CC-CVS	54500		3000	336	388	7x Ø8"	21,8	42x 1"	7	







Made in Coral

Coral manufactures 100% of all the components that are part of an industrial extraction system within their facilities in Volpiano, just outside of Turin. The quality of materials that we use and our industry experience guarantee a production of high level in everything we make.

ITALIA

MILANO	p: +39 02 95.30.1003
TORINO	p: +39 011 99.80.141
VICENZA	p: +39 0444 34.93.98
BOLOGNA	p: +39 051 69.26.335

FRANCE

LYON	p: +33 4 74 944 562
PARIS	p: +33 1 60 868 069
POITIERS	p: +33 5 49 379 596

GERMANY

LEVERKUSEN	p: +49 214 312 663 20
------------	-----------------------

UNITED KINGDOM

LITTLEBOROUGH ROCHDALE	p: +44 1706 377344
------------------------	--------------------

MIDDLE EAST

DUBAI UAE	p: +971 56 1028130
-----------	--------------------

INDIA

BANGALORE	p: +91 734 888 2333 - 2777
-----------	----------------------------

SINGAPORE

SINGAPORE	p: +65 88338991
-----------	-----------------

U.S.A.

KYLE, TX	p: +1 480 796 5352
----------	--------------------



CORAL s.p.a.

Corso Europa, 597 10088

Volpiano (Torino) ITALY

p: +39 011 98.22.000

e: info@coral.eu

coral.eu



For a cleaner future.