




BANCO ASPIRANTE

Table aspirante
Downdraft table
Absaugtisch
Mesa de aspiración




- FORO D'ISPEZIONE
- TROU D'INSPECTION
- INSPECTION DOOR
- INSPEKTIONSÖFFNUNG
- ORIFICIO DE INSPECCIÓN



Der Saugtisch Typ POLIEX wird bei den ATEX  Absaug- und Filteranlagen verwendet.

Ohne Motor, mit geschütztem Trichter und steigender Absaugung. Inspektionsdeckel und Saugstutzen in Sonderauführung "No residual powder"



The downdraft bench POLIEX has been studied to be used in the ATEX  suction and filtering systems.

Without fan and with covered hopper for progressive aspiration, maintenance door for control/cleaning and suction outlet "No Residual Powder".

- PIANO ASPIRANTE IN ACCIAIO ZINCATO
- PLAN ASPIRANT EN TOLE GALVA
- SUCTION TOP MADE OF GALVANISED SHEET METAL
- SAUGENDE ARBEITSFLÄCHE AUS VERZINKTEM BLECH
- BASE DE ASPIRACIÓN EN CHAPA GALVANIZADA



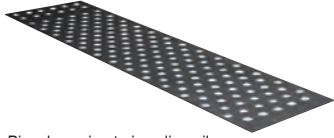
OPTIONAL



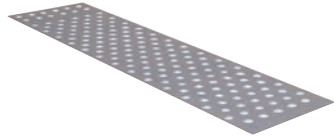
Poli&x

OPTIONAL

- Feltro per il piano aspirante
- Feutre pour le plan aspirant
- Suction top felt layer
- Nadefilzauflage
- Filtro para la base de aspiración



- Pianale aspirante in polipropilene
- Plan aspirant en polypropylène
- Suction top Polypropylene layer
- Saugende Arbeitsfläche aus Polypropylen
- Base de aspiración en polipropileno



OPTIONAL

- Parete frontale aspirante
- Paroi aspirante
- Front suction wall
- Saugwand
- Pared frontal de aspiracion



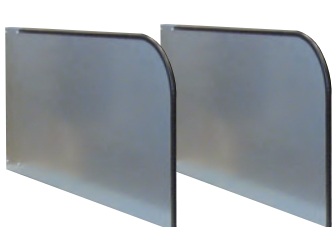
OPTIONAL

- Kit luce per parete aspirante
- Kit lumière pour paroi aspirante
- Light kit for suction wall
- Beleuchtung für saugende Rückwand
- Kit luz para pared aspirante



OPTIONAL

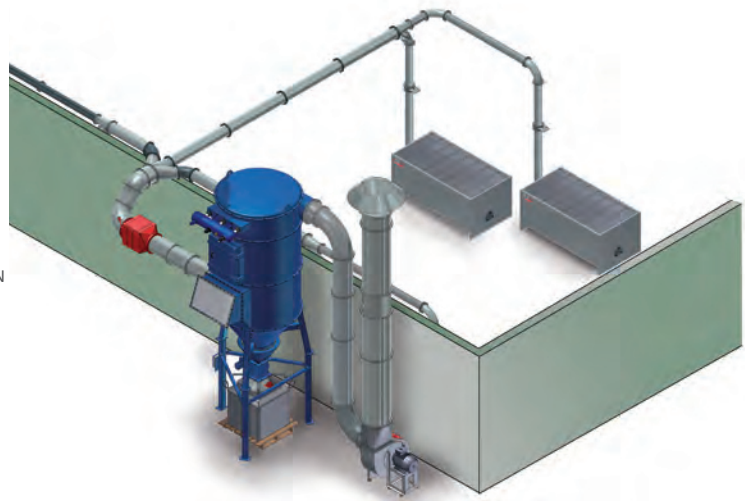
- Pareti laterali fisse non aspiranti
- Parois laterales fixes non-aspirante
- Fixed non-suction side walls
- Feste Seitenwände nicht saugend
- Paredes laterales fijas



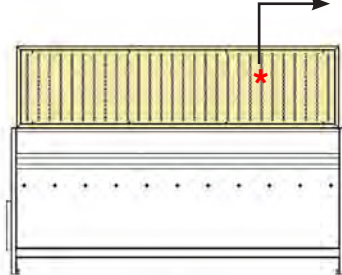
OPTIONAL

- Verniciatura
- Peinture
- Painting
- Lackierung
- Pintura total

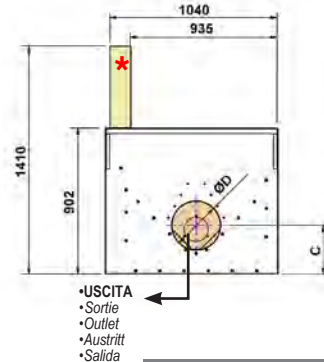
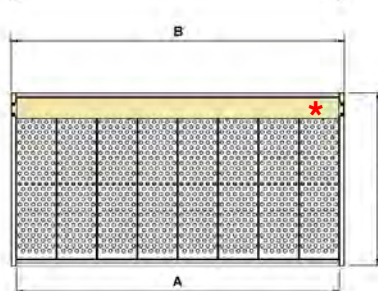
- ESEMPIO DI INSTALLAZIONE ATEX
- EXEMPLE D'INSTALLATION ATEX
- EXAMPLE OF ATEX INSTALLATION
- EINSATZBEISPIEL ATEX-ANLAGE
- EJEMPLO DE INSTALACIÓN ATEX



* OPTIONAL



- PARETE FRONTALE ASPIRANTE
- Paroi aspirante
- Suction wall
- Saugwand
- Pared frontal de aspiracion
- OPTIONAL



DIMENSIONI (mm)
DIMENSIONS (mm)
DIMENSIONS (mm)
ABMESSUNGEN (mm)
MEDIDAS (mm)

DIMENSIONI - DIMENSIONS - DIMENSIONS ABMESSUNGEN - DIMENSIONES

	A	B	C	ØD
	mm	mm	mm	mm
POLIEX 1500	1500	1562	276	250
POLIEX 2000	2000	2062	300	300
POLIEX 2500	2500	2562	326	350

	1500	2000	2500
PORTATA MASSIMA - DÉBIT MAX MAX DELIVERY - LUFTMENGE MAX CAUDAL MAXIMO	m³/h 4300 c.f.m 2550	m³/h 5300 c.f.m 3100	m³/h 6300 c.f.m 3700
PERDITA DI CARICO - PERTE DE CHARGE [Pa] PRESSURE DROP - DRUCKVERLUST PÉRDIDA DE CARGA	250	300	350
PESO - POIDS - WEIGHT - GEWICHT - PESO	kg 165	kg 210	kg 255
CARICO MASSIMO AMMISSIBILE - CHARGEMENT MAX - MAXIMUM APPLICABLE LOAD - MAX. AUFLAGELAST - CARGA MÁXIMA PERMITIDA			
CARICO DISTRIBUITO - POIDS LOURD RÉPARTI DIVIDED GROSS WEIGHT - AUFLAGELAST CARGA MÁXIMA DISTRIBUIDA	250 kg/m²	250 kg/m²	250 kg/m²
SUPERFICIE DI APPOGGIO UTILE - SURFACE UTILE USEFULL SURFACE - AUFLAGEFÄCHE SUPERFICIE DE APOYO ÚTIL	1,6 m²	2,1 m²	2,6 m²
SUPERFICIE DI APPOGGIO UTILE CON PARETE FRONTALE SURFACE UTILE AVEC PAROI ASPIRANTE USEFULL SURFACE WITH FRONT SUCTION WALL AUFLAGEFÄCHE MIT SAUGWAND SUPERFICIE DE APOYO ÚTIL CON PARED FRONTAL	1,3 m²	1,7 m²	2,1 m²