

KEUZE EN TOEPASSING VAN SCHOUWSYSTEMEN

CHOIX ET APPLICATION DE SYSTEMES DE CHEMINEES



	BESTAND TEGEN CONDENS RESISTANCE CONTRE CONDENSATS	BINNENKANAAL TUYAU INTERNE	BUITENKANAAL TUYAU EXTERNE	ISOLATIE ISOLATION	ISOLATIEDIKTE EPAISSEUR D'ISOLATION	DENOMINATIE DENOMINATION	Ø	TEMPERATUURS- NIVEAU NIVEAU DE TEMPERATURE	DRUKNIVEAU NIVEAU DE PRESSION	GAS- TOESTELLEN APPAREILS GAZ	GASCONDENSATIE- TOESTELLEN APPAREILS GAZ CONDENSATION	STOOKOLIE- TOESTELLEN APPAREILS FIOUL	HOUTTOE- STELLEN APPAREILS BOIS	PELLET- TOESTELLEN APPAREILS PELLETS	WASEMKAP HOTTE	VENTILATIE VENTILATION	BUITENSHUIS INSTALLATION A L'EXTERIEUR	BINNENSHUIS INSTALLATION A L'INTERIEUR	INSTALLATIE IN SCHACHT INSTALLATION DANS LA GAINE TECHNIQUE
Flex 316 Corr Flex	OK	AISI 316L				T600 N1 D V2 L50010 G	80÷400	600 °C	N1 = 40 Pa						×	●			×
Flex 316 Expo Flex	OK	AISI 316L				T200 P1 W V2 L50010 O	50÷160	200 °C	P1 = 200 Pa	×	×	×		×	×	●			×
						T600 N1 W V2 L50010 G	50÷400	600 °C	N1 = 40 Pa	×	×	×	×	×	×	●			×
Flex 904 Extra Flex	OK	AISI 904L				T200 P1 W V2 L70010 O	50÷160	200 °C	P1 = 200 Pa	×	×	×		×	×	●			×
						T600 N1 W V2 L70010 G	50÷400	600 °C	N1 = 40 Pa	×	×	×	×	×	×	●			×
SW	OK	AISI 316L				T200 H1 W V2 L50040 O30	60÷300	200 °C	H1 = 5000 Pa	×	×	×		×	×	●		×	×
						T200 P1 W V2 L50040 O30	60÷500	200 °C	P1 = 200 Pa	×	×	×		×	×	●		×	×
						T600 N1 W V2 L50040 G500M	60÷800	600 °C	N1 = 40 Pa	×	×	×	×	×	×	●		×	×
						T600 N1 W V2 L50040 G	60÷800	600 °C	N1 = 40 Pa	×	×	×	×	×	×	●		×	×
ISOFlex	OK	AISI 316L		Rotswol Laine de roche	25 mm	T200 P1 W V2 L50010 O	80÷100	200 °C	P1 = 200 Pa	×	×	×		×	×	●			×
						T600 N1 W V2 L50010 G	80÷180	600 °C	N1 = 40 Pa	×	×	×	×	×	×	●			×
DW25	OK	AISI 316L	AISI 304L	Rotswol Laine de roche	25 mm	T200 H1 W V2 L50040 O30	80÷300	200 °C	H1 = 5000 Pa	×	×	×		×	●	●	×	×	●
						T200 P1 W V2 L50040 O30	80÷500	200 °C	P1 = 200 Pa	×	×	×		×	●	●	×	×	●
						T600 N1 W V2 L50040 050 G70	80÷800	600 °C	N1 = 40 Pa	×	×	×	×	×	●	●	×	×	●
SDW50	OK	AISI 316L	AISI 304L	Rotswol Laine de roche	50 mm	T200 H1 W V2 L50040 O30	80÷300	200 °C	H1 = 5000 Pa	×	×	×		●	●	●	×	×	●
						T200 P1 W V2 L50040 O30	80÷500	200 °C	P1 = 200 Pa	×	×	×		×	●	●	×	×	●
						T600 N1 W V2 L50040 030 G50	80÷800	600 °C	N1 = 40 Pa	×	×	×	×	×	●	●	×	×	●
Bivent inox inox	OK	AISI 316L	AISI 304L	Ventilatielucht Air ventilé		T200 P1 W V2 L50040 O50	60÷150	200 °C	P1 = 200 Pa	×	×	×		×	●	●	×	×	●
						T600 N1 W V2 L50040 G100	60÷150	600 °C	N1 = 40 Pa	×	×	×		×	●	●	×	×	●
Bivent inox inox black	OK	AISI 316L	AISI 304L	Ventilatielucht Air ventilé		T200 P1 W V2 L50040 O50	60÷150	200 °C	P1 = 200 Pa	×	×	×		×	●	●	×	×	●
						T600 N1 W V2 L50040 G100	60÷150	600 °C	N1 = 40 Pa	×	×	×		×	●	●	×	×	●
CLVp 3CEp	OK	AISI 316L	AISI 304L	Ventilatielucht Air ventilé		T200 P1 W V2 L50040 O30	100÷250	200 °C	P1 = 200 Pa	×	×							×	×
Ferex 1.2 Pellet	NO	Geverfd staal Acier peint				T200 P1 D Vm L01120 O30M	80÷120	200 °C	P1 = 200 Pa					×		●		×	●
						T600 N1 D Vm L01120 G375NM	80÷120	600 °C	N1 = 40 Pa									×	
Smaltex	OK	Geëmailleerd staal Acier émaillé				T200 P1 W V2 L80080 O30M	80÷120	200 °C	P1 = 200 Pa					×		●		×	●
						T600 N1 W V2 L80080 G375NM	80÷120	600 °C	N1 = 40 Pa									×	
Ferex 2.0 Legna	NO	Geverfd staal Acier peint				T600 N1 D Vm L01200 GXXNM	120÷200	600 °C	N1 = 40 Pa				×					×	●
SW Black	OK	AISI 316L				T200 P1 W V2 L50040 O60	80÷100	200 °C	P1 = 200 Pa					×		●		×	●
						T450 N1 W V2 L50040 G800M	80÷100	600 °C	N1 = 40 Pa									×	

× AANBEVOLEN / A RECOMMANDER

● MOGELIJK / POSSIBLE