

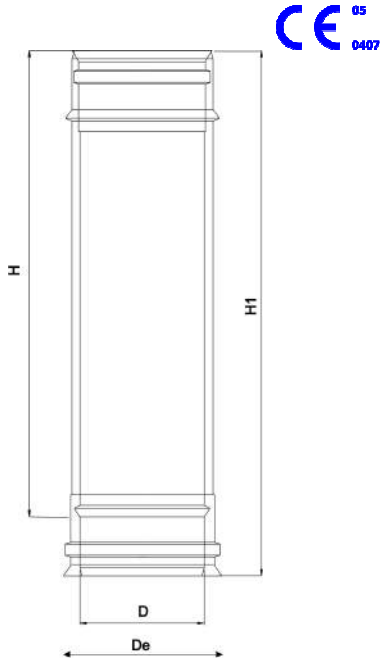






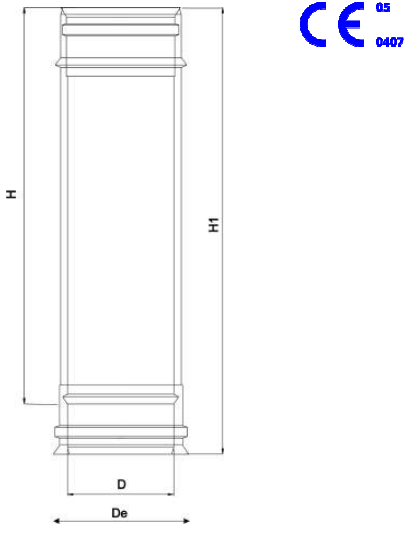








DOUBLE AIR

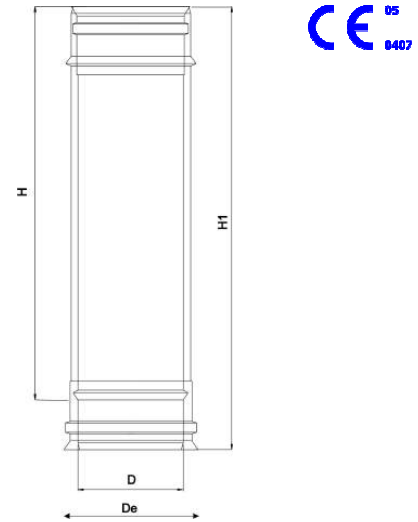
IAX
IAU
IAC
IAN





AIR
AIR COPPER
AIR COLOURED
AIR BLACK HT

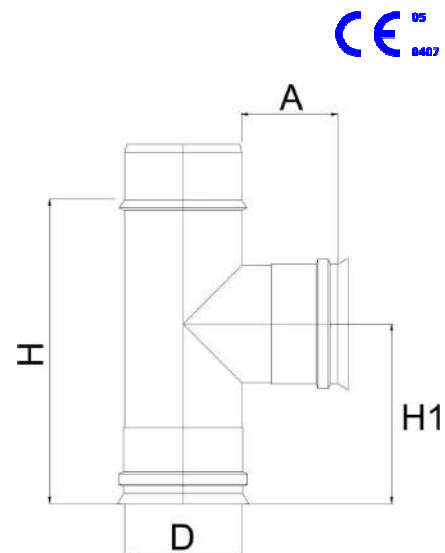
Cod. IAX <u>1000 Ø</u> Cod. IAU <u>1000 Ø</u>		Cod. IAC <u>1000 Ø</u> Cod. IAN <u>1000 Ø</u>																		
			ELEMENTO DIRITTO (L 1000) L'elemento lineare viene utilizzato per la realizzazione della canna fumaria in verticale ed i canali da fumo in orizzontale.																	
			ELEMENT LINEAR (L 1000) The straight element is used to construct the flue (vertical) and/or the smoke pipes (horizontal).																	
			LINEARER BESTANDTEIL (L 1000) Der geradlinige Bestandteil wird verwendet um den Rauchfang senkrecht und die Rauchabzugen horizontal zu bauen.																	
Ø	80	100	120	130	140	160	180	200	230											
De	100	120	140	150	160	180	200	220	250											
H	930																			
H1	993																			





Cod. IAX <u>500 Ø</u> Cod. IAU <u>500 Ø</u>		Cod. IAC <u>500 Ø</u> Cod. IAN <u>500 Ø</u>																		
			ELEMENTO DIRITTO (L 500) L'elemento lineare viene utilizzato per la realizzazione della canna fumaria in verticale ed i canali da fumo in orizzontale.																	
			ELEMENT LINEAR (L 500) The straight element is used to construct the flue (vertical) and/or the smoke pipes (horizontal).																	
			LINEARER BESTANDTEIL (L 500) Der geradlinige Bestandteil wird verwendet um den Rauchfang senkrecht und/oder die Rauchabzugen horizontal zu bauen.																	
Ø	80	100	120	130	140	160	180	200	230											
De	100	120	140	150	160	180	200	220	250											
H	433																			
H1	495																			

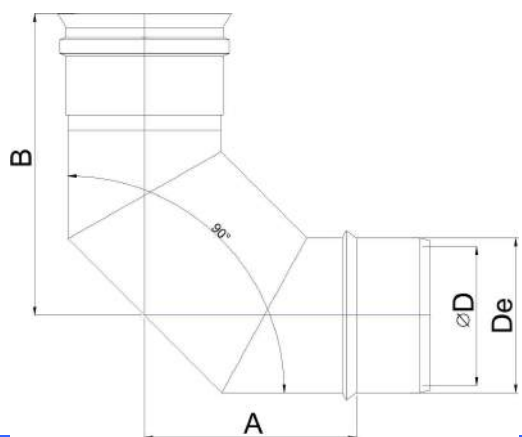
Cod. IAX <u>300 Ø</u> Cod. IAU <u>300 Ø</u>		Cod. IAC <u>300 Ø</u> Cod. IAN <u>300 Ø</u>																			
		ELEMENTO DIRITTO (L 300) L'elemento lineare viene utilizzato per la realizzazione della canna fumaria in verticale ed i canali da fumo in orizzontale.																			
		ELEMENT LINEAR (L 300) The straight element is used to construct the flue (vertical) and/or the smoke pipes (horizontal).																			
		LINEARER BESTANDTEIL (L 300) Der geradlinige Bestandteil wird verwendet um den Rauchfang senkrecht und die Rauchabzugen horizontal zu bauen.																			
Ø	80	100	120	130	140	160	180	200	230												
De	100	120	140	150	160	180	200	220	250												
H	262																				
H1	322																				







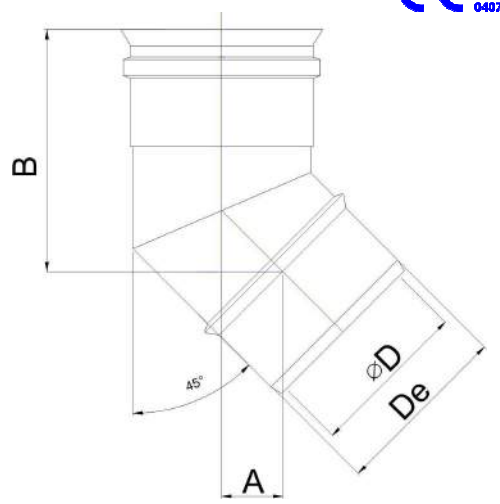
Cod. IAX <u>RC90 Ø</u> Cod. IAU <u>RC90 Ø</u>		Cod. IAC <u>RC90 Ø</u> Cod. IAN <u>RC90 Ø</u>																					
		RACCORDO a T 90° (MASCHIO) Il raccordo a T 90° consente il collegamento tra la canna fumaria in verticale ed il canale da fumo in orizzontale.																					
		90° UNION TEE, (MALE) THREAD The 90° tee connects the flue vertically and the smoke pipe horizontally.																					
		Tee 90° MÄNNLICHER VERBINDUNG Der Verbindung Tee90° erlaubt den Verbindung zwischen den Rauchfang senkrecht. und den Rauchabzug horizontal.																					
Ø	80	100	120	130	140	160	180	200	230														
De	100	120	140	150	160	180	200	220	250														
H	274										445												
H1	175										200												
A	100																						



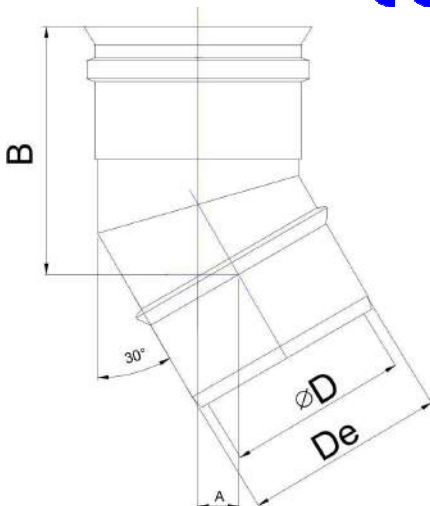






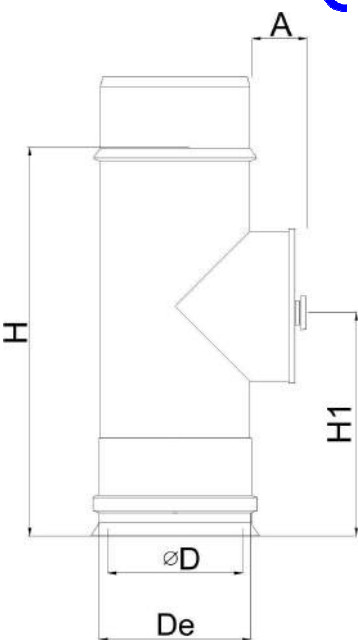


Cod. IAX		<u>CUR 90 Ø</u>								Cod. IAC		<u>CUR 90 Ø</u>							
Cod. IAU		<u>CUR 90 Ø</u>								Cod. IAN		<u>CUR 90 Ø</u>							
				CURVA 90° La curva a 90° permette di effettuare spostamenti sia in verticale che in orizzontale.															
				90° CURVE The 90° curve permits both vertical and horizontal displacements.															
				90° KURVE Die 90° Kurve erlaubt Verlagerungen sowohl senkrecht als auch horizontal zu ausführen.															
Ø	80	100	120	130	140	160	180	200	230										
De	100	120	140	150	160	180	200	220	250										
A	112	122	153	158	160	173	182	190	210										
B	166	175	207	212	213	224	233	237	262										



Cod. IAX		<u>CUR45 Ø</u>								Cod. IAC		<u>CUR45 Ø</u>							
Cod. IAU		<u>CUR45 Ø</u>								Cod. IAN		<u>CUR45 Ø</u>							
				CURVA 45° La curva a 45° permette di effettuare spostamenti sia in verticale che in orizzontale.															
				45° CURVE The 45° curve permits both vertical and horizontal displacements.															
				45° KURVE Die 45° Kurve erlaubt Verlagerungen sowohl senkrecht als auch horizontal zu ausführen.															
Ø	80	100	120	130	140	160	180	200	230										
De	100	120	140	150	160	180	200	220	250										
A	30	33	37	38	40	43	45	48	53										
B	124	130	140	143	147	154	160	168	179										



Cod. IAX		<u>CUR30 Ø</u>		Cod. IAC		<u>CUR30 Ø</u>		Cod. IAN		<u>CUR30 Ø</u>		CE 05 0407			
Cod. IAU		<u>CUR30 Ø</u>		Cod. IAC		<u>CUR30 Ø</u>		Cod. IAN		<u>CUR30 Ø</u>					
						CURVA 30° La curva a 30° permette di effettuare spostamenti sia in verticale che in orizzontale.									
						30° CURVE The 30° curve permits both vertical and horizontal displacements.									
						30° KURVE Die 30° Kurve erlaubt Verlagerungen sowohl senkrecht als auch horizontal zu ausführen.									
Ø	80	100	120	130	140	160	180	200	230						
De	100	120	140	150	160	180	200	220	250						
A	17	20	22	22	22	23	25	26	27						
B	121	131	131	133	134	138	145	149	154						

Cod. IAX		<u>ISP Ø</u>		Cod. IAC		<u>ISP Ø</u>		Cod. IAN		<u>ISP Ø</u>		CE 05 0407				
Cod. IAU		<u>ISP Ø</u>		Cod. IAC		<u>ISP Ø</u>		Cod. IAN		<u>ISP Ø</u>						
						MODULO DI ISPEZIONE L'elemento d'ispezione installato alla base della canna fumaria ne consente la pulizia ed è utilizzato in presenza di combustibili gassosi o liquidi.										
						INSPECTION ELEMENT The inspection element, installed on the flue duct base, permits to clean it out and it's used with gas or liquid fuels.										
						INSPEKTION MODUL Der inspektion Bestandteil zur Basis des Rauchfangs eingesetzt, erlaubt sein Säuberung und wird in Gegenwart von gasförmigem oder flüssigem Brennstoffen benutzt.										
Ø	80	100	120	130	140	160	180	200	230							
De	100	120	140	150	160	180	200	220	250							
H	273								445							
H1	165								200							
A	65															

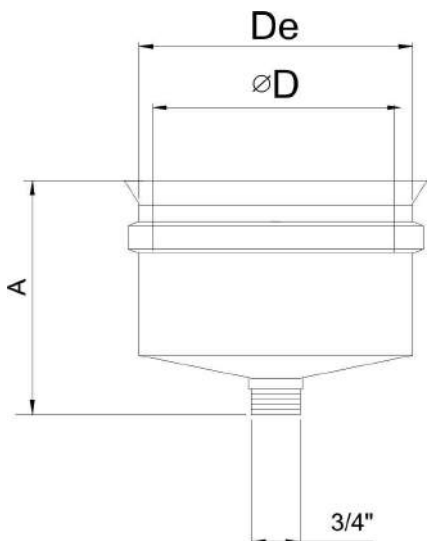
Cod. IAX **IAUTAPC Ø** Cod. IAC **IAUTAPC Ø**
 Cod. IAU **IAUTAPC Ø** Cod. IAN **IAUTAPC Ø**



 TAPPO SCARICO CONDENSA
 Il tappo scarico condensa viene utilizzato per la raccolta e lo scarico condensa tramite un raccordo filettato da 3/4" maschio.

 CONDENSATE DRAIN PLUG
 The condensate drain plug is used to collect and drain the condensate through a threaded male fitting 3/4"

 PFROPFEN DEM KONDENSWASSER ABLADEN
 Der Propfen dem Kondenswasser Abladen wird um die Sammlung und das Abladen dem Kondenswasser durch einen betrefßen 3/4" männlich Verbindung benutzt.



Ø	80	100	120	130	140	160	180	200	230										
De	100	120	140	150	160	180	200	220	250										
A	100																		