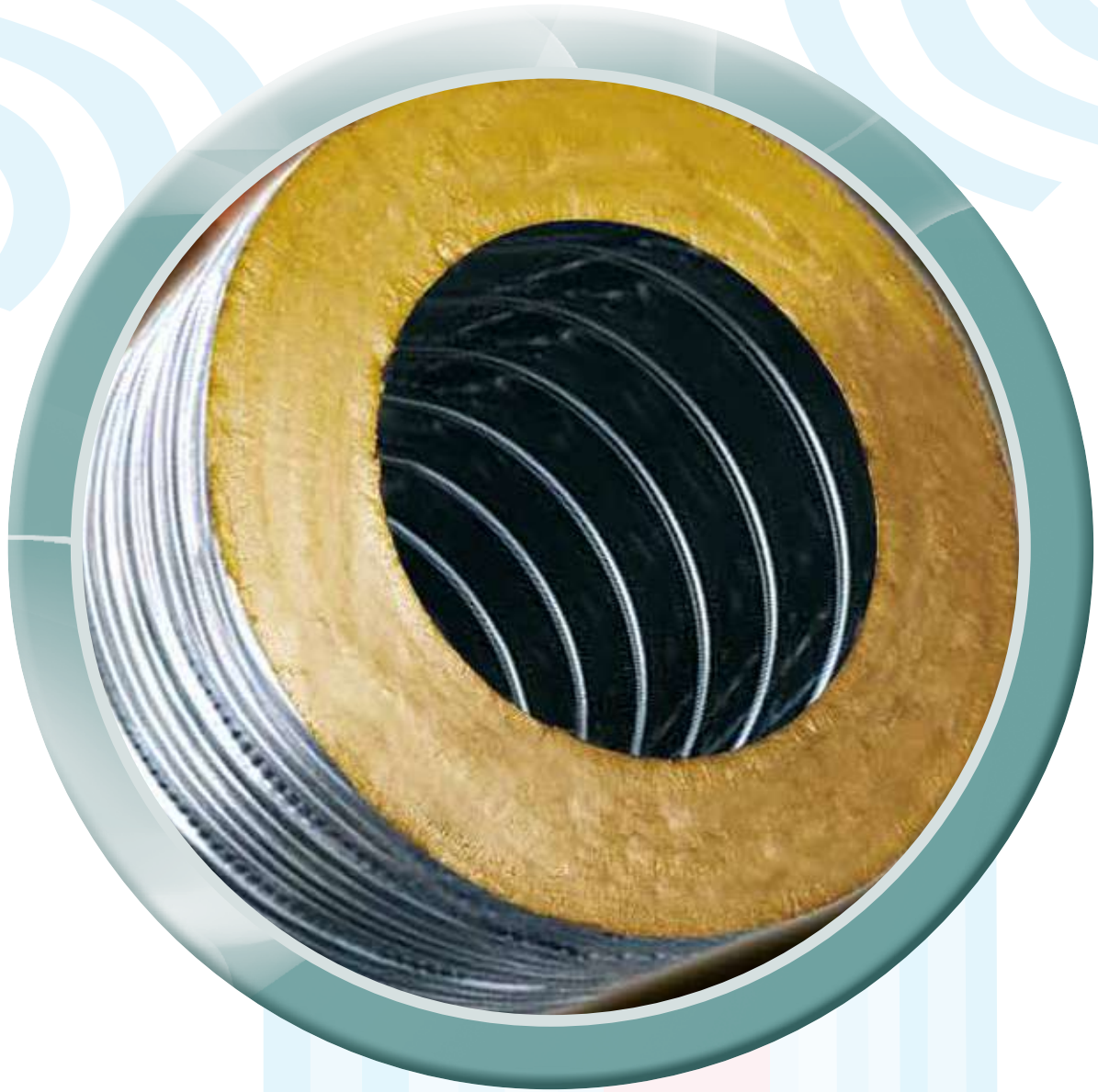




TERMOCOM

S i s t e m i s c a r i c o f u m i

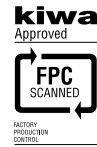
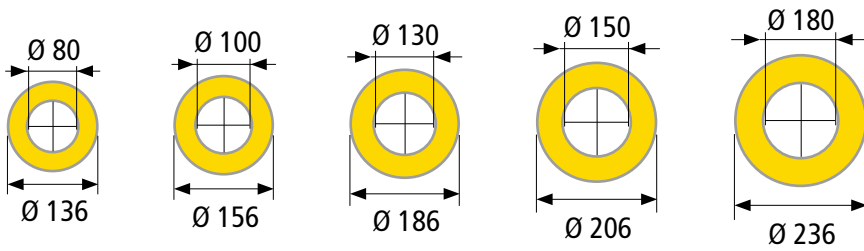


FLESSIBILE COIBENTATO
INSULATED FLEXIBLE LINER

Serie ISOFLEX

Serie ISOFLEX

A RICHIESTA - ON REQUEST



NEW!



ISO242FLEX + Øi



Flessibile coibentato
Insulated flexible



GAS



GASOLIO
FUEL



LEGNA
WOOD



PELLET

- ✓ Standard
- ✓ Pressione
Pressure
- ✓ Condensazione
Condensation

ISO240ALIS + Øi



Giunto flex rigido maschio (N1)
Flexadapter to rigid male (N1)

ISO249ADFLEF + Øi



Giunto flex rigido femmina con invito
interno anticondensa (N1)
*Flexadapter to rigid female with
condensate diverter (N1)*

ISO250FLEXM + Øi



Giunto flex 200 Pa rigido maschio (P1)
Flexadapter 200 Pa to rigid male (P1)



Fascetta di chiusura inclusa
Locking band included

**PRESSIONE
PRESSURE
200 Pa**

Serie ISOFLEX

FLESSIBILE COIBENTATO - INSULATED FLEXIBLE LINER



Pressione / Pressure T200 P1 W V2 L50010 O con guarnizione / with seal 200 Pa
 Depressione / Negative pressure T600 N1 W V2 L50010 G senza guarnizione / without seal



- Peso massimo 50 kg per un collare tubolare (fig. 1) e 85 kg aggiungendo una piastra intermedia con coppia supporto (fig. 2).
- Prima di effettuare l'intubamento, dopo aver avvitato il giunto, mettere i rivetti sulla parete esterna per creare il collegamento meccanico tra le due pareti (sono previsti 3 fori Ø 4 mm).
- Lo spazio circolare tra ISO FLEX e il condotto esistente deve essere libero e ventilato (senza isolamento aggiuntivo).
- Maximum weight 50 kg for a tubular collar (fig. 1) and 85 kg by adding an intermediate anchor plate with a pair of cantilever brackets (fig. 2).
- Before ducting, after having screwed the joint, put the rivets on the external wall to create the mechanical connection between the two walls (they are provided 3 holes Ø 4 mm).
- The circular space between ISO FLEX and the existing duct must be free and ventilated (without additional insulation).

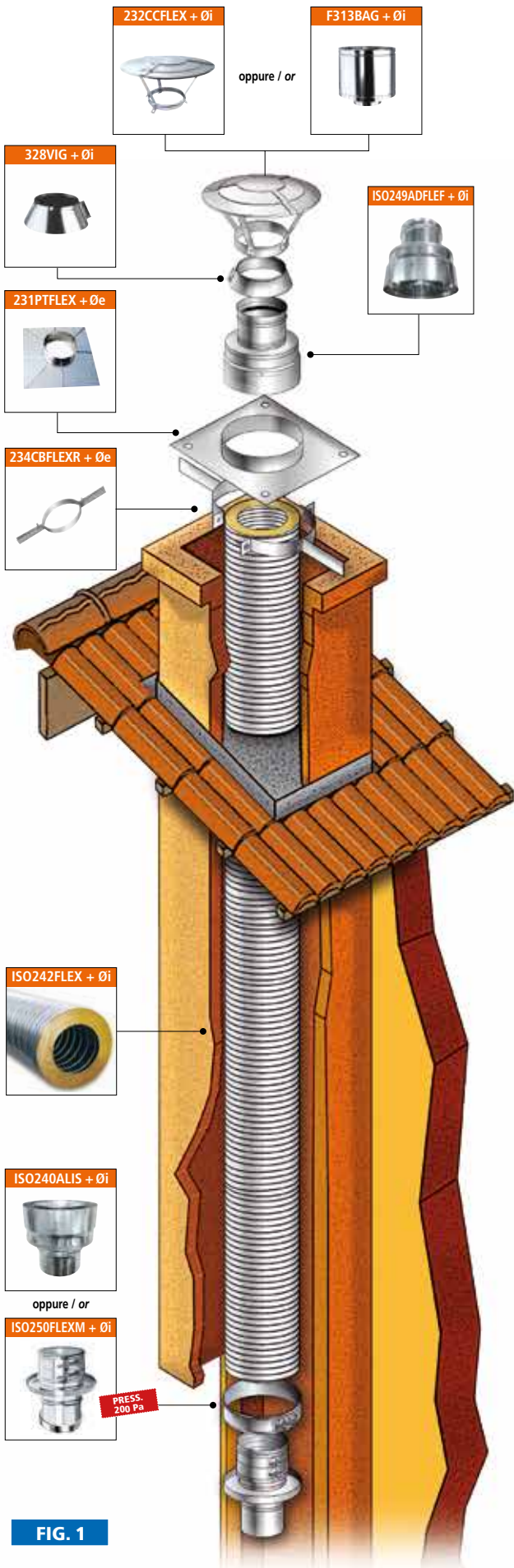


FIG. 1

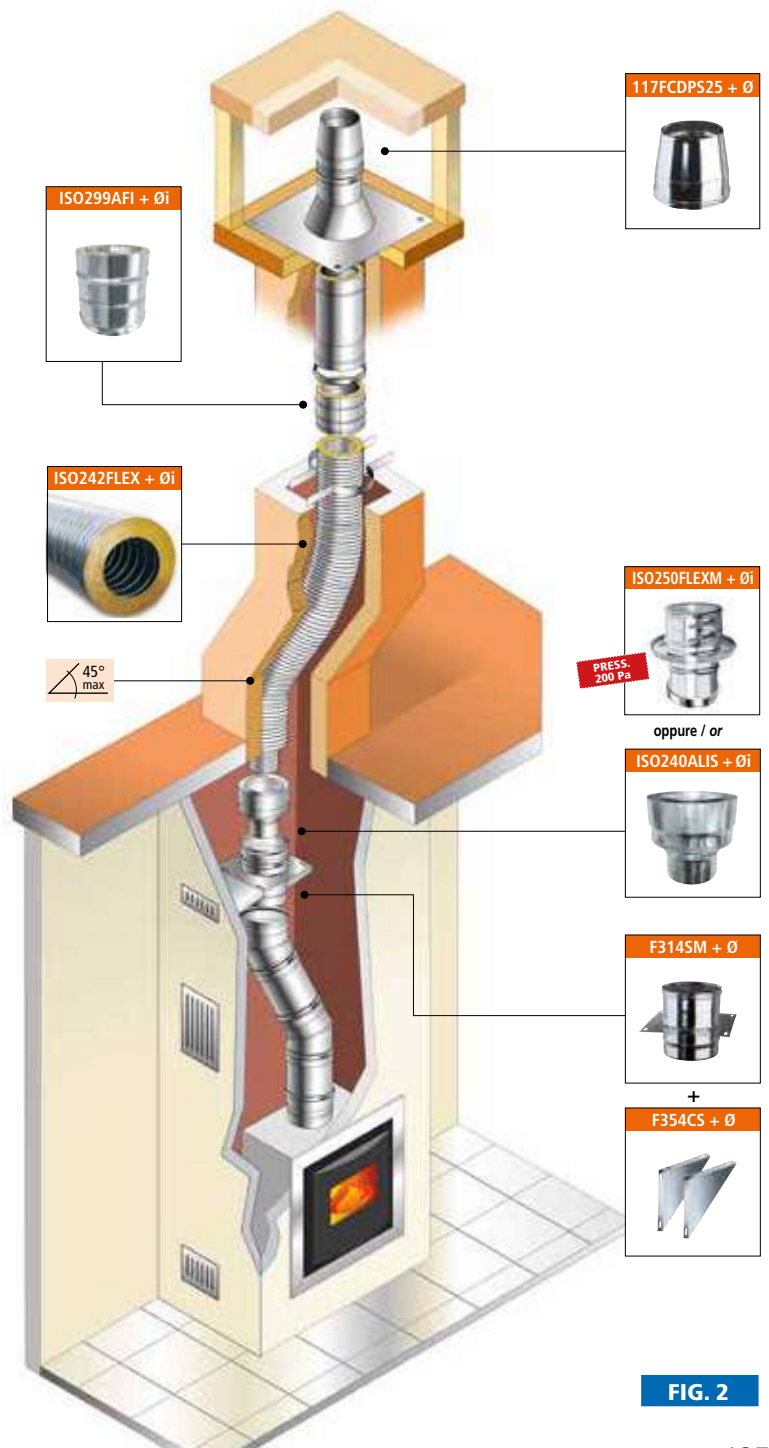


FIG. 2

Serie ISOFLEX

FLESSIBILE ISOLATO POLICOMBUSTIBILE

SENZA PONTI TERMICI FINO A 30 m

- Parete interna doppia parete liscia INOX AISI 316L
- Parete esterna monoparete INOX AISI 304
- Isolamento 25 mm di lana di roccia ad alta densità
 - Semplice da utilizzare
 - Mantiene perfettamente la temperatura grazie all'isolante
 - Limita i rischi da accumulo di fuliggine
 - Ostacola la formazione di condensa nel condotto
 - Migliora il rendimento dell'apparecchio
 - Facilita il tiraggio del camino
 - Il costo di installazione è ridottissimo: essendo pre-coibentato non necessita di ulteriore lavoro di assemblaggio tra il tubo flex e gli isolanti, che avviene generalmente in cantiere a cura dell'installatore

INSULATED FLEXIBLE LINER - POLYCOMBUSTIBLE

WITHOUT THERMAL BRIDGES UP TO 30 m

- Inner pipe: double wall with smooth inner surface in stainless steel AISI 316L
- Outer wall: single wall in stainless steel AISI 304
- Insulation: high density mineral wool 25 mm thickness
 - Easy to use
 - It keeps the temperature perfectly thanks to the insulation
 - It limits the risk of accumulation of soot
 - It hinders the formation of condensation inside the duct
 - It improves the performance of the appliance
 - It facilitates the chimney draft
 - Reduced costs for the installation: as ISOFLEX is pre-insulated it does not require any further manual work between the flex tube and the insulating material, which generally is done on site by the installer



	Øi	Ø 80	Ø 100	Ø 130	Ø 150	Ø 180
	Øe	Ø 136	Ø 156	Ø 186	Ø 206	Ø 236
LUNGH. ROTOLI STANDARD IMBALLO DISPENSER / LENGTH COILS STANDARD DISPENSER PACKAGING		30 m	30 m	25 m	20 m	#
LUNGH. ROTOLI STANDARD IMBALLO PLASTICA / LENGTH COILS STANDARD PLASTIC PACKAGING		30 m	30 m	30 m	20 m	20 m
LUNGH. SU RICHIESTA: METRI FINO A... / LENGTH ON REQUEST: METERS UNTILL TO...		30 m	30 m	30 m	20 m	20 m
PESI / POIDS kg/ml		2,3	2,8	3,3	3,8	4,2



Flessibile coibentato - Insulated flexible liner

CODICE	ISO242FLEX080	ISO242FLEX100	ISO242FLEX130	ISO242FLEX150	ISO242FLEX180

Øi	Ø 80	Ø 100	Ø 130	Ø 150	Ø 180
----	------	-------	-------	-------	-------



Giunto flex rigido maschio - Flexadapter to rigid male

CODICE	ISO240ALIS080	ISO240ALIS100	ISO240ALIS130	ISO240ALIS150	ISO240ALIS180



Giunto flex rigido femmina con invito interno anticondensa - Flexadapter to rigid female with condensate diverter

CODICE	ISO249ADFLEF080	ISO249ADFLEF100	ISO249ADFLEF130	ISO249ADFLEF150	ISO249ADFLEF180



Giunto flex rigido femmina coibentato - Insulated flexadapter to rigid female

CODICE	ISO299AFI080	ISO299AFI100	ISO299AFI130	ISO299AFI150	ISO299AFI180



Giunto flex 200 Pa rigido maschio con fascetta di chiusura - Flexadapter 200 Pa to rigid male with locking band

CODICE	ISO250FLEXM080	ISO250FLEXM100	ISO250FLEXM130	ISO250FLEXM150	ISO250FLEXM180
			#	#	#



Fascetta anti-intemperie - Storm collar

CODICE	328VIG080	328VIG100	328VIG130	328VIG150	328VIG180



Piastra terminale - Top plate

CODICE	231PTFLEX130	231PTFLEX150	231PTFLEX180	231PTFLEX200	231PTFLEX220



Collare di bloccaggio rinforzato - Reinforced top clamp

CODICE	234CBFLEXR130	234CBFLEXR150	234CBFLEXR180	234CBFLEXR200	234CBFLEXR220



Cappello cinese con fascetta di bloccaggio - Rain cap with locking band

CODICE	232CCFLEX080	232CCFLEX100	232CCFLEX130	232CCFLEX150	232CCFLEX180



Terminale anti-intemperie - Anti draught terminal

CODICE	F313BAG080	F313BAG100	F313BAG130	F313BAG150	F313BAG180



Terminale tronco conico - Venturi cone terminal

CODICE	117FCDPS25080	117FCDPS25100	117FCDPS25130	117FCDPS25150	117FCDPS25180



Piastra intermedia - Intermediate anchor plate

CODICE	F314SM080	F314SM100	F314SM130	F314SM150	F314SM180



Coppia supporti - Cantilever brackets (pair)

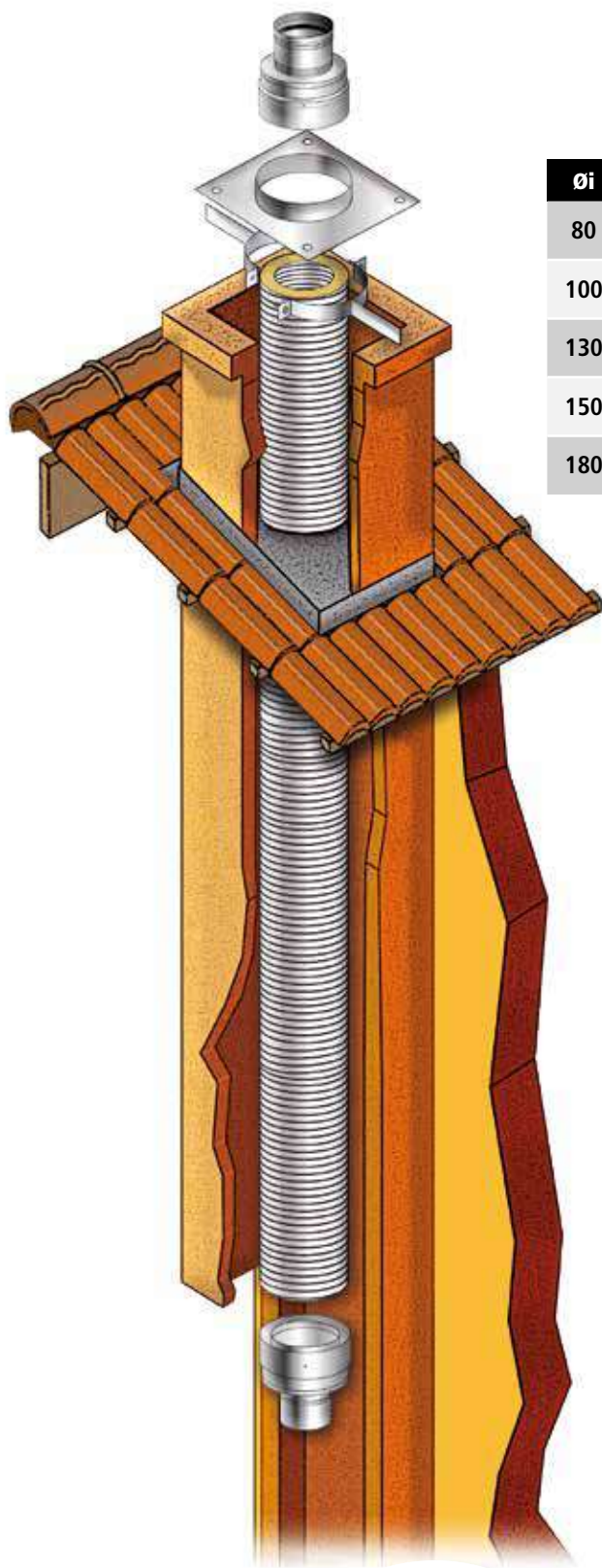
CODICE	F354CS080	F354CS100	F354CS130	F354CS150	F354CS180

Per ulteriori informazioni (imballi, metrature, ecc.) contattare il nostro ufficio commerciale

For further information (packages, meters, etc.) contact your sales office



KIT 7 - 9 - 11 m








ISOKIT7			ISOKIT9			ISOKIT11		
---------	--	--	---------	--	--	----------	--	--

Øi	m	COD.	m	COD.	m	COD.
80	7	ISOKIT7080	9	ISOKIT9080	11	ISOKIT11080
100	7	ISOKIT7100	9	ISOKIT9100	11	ISOKIT11100
130	7	ISOKIT7130	9	ISOKIT9130	11	ISOKIT11130
150	7	ISOKIT7150	9	ISOKIT9150	11	ISOKIT11150
180	7	ISOKIT7180	9	ISOKIT9180	11	ISOKIT11180








ISOKIT7

CONTIENE / CONTAINS	
1	Rotolo 7 metri Coil 7 meters 
1	Piastra per flex Top plate for flexible pipe 
1	Collare di bloccaggio per flex Top clamp for flexible pipe 
1	Giunto isoflex rigido maschio Insulated flexadapter to rigid male 
1	Giunto isoflex rigido femmina Insulated flexadapter to rigid female 








ISOKIT9

CONTIENE / CONTAINS	
1	Rotolo 9 metri Coil 9 meters 
1	Piastra per flex Top plate for flexible pipe 
1	Collare di bloccaggio per flex Top clamp for flexible pipe 
1	Giunto isoflex rigido maschio Insulated flexadapter to rigid male 
1	Giunto isoflex rigido femmina Insulated flexadapter to rigid female 



ISOKIT11

CONTIENE / CONTAINS	
1	Rotolo 11 metri Coil 11 meters 
1	Piastra per flex Top plate for flexible pipe 
1	Collare di bloccaggio per flex Top clamp for flexible pipe 
1	Giunto isoflex rigido maschio Insulated flexadapter to rigid male 
1	Giunto isoflex rigido femmina Insulated flexadapter to rigid female 



TAGLIARE LA PARTE ECCELENTE
CUT THE EXCESS PART



