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Authorized Reseller

**ABZWEIGUNGSREDUZIERUNGEN UND
 HAUPTABZWEIGUNGSREDUZIERUNGEN
 KATALOG FÜR VRF-KLIMAAANLAGEN
 IN MILLIMETER (mm)**

**CATALOGO DERIVAZIONI E COLLETTORI
 PER LINEE FRIGORIFERE VRF
 IN MILLIMETRI (mm)**

Per conoscere la vasta gamma dei prodotti della B&M S.r.l.
 collegati al sito / Sollten Sie Informationen über das gesamte
 Produktsortiment der Fa. B&M S.r.l. benötigen, besuchen Sie unsere
 Website: www.bem-air.it

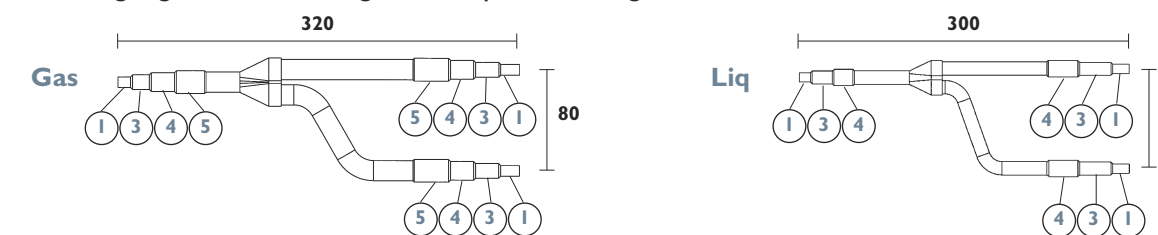
Preislisten und Kataloge erhalten Sie unter der e-mail:
 export@bem-air.it

LINEA DERIVAZIONI (mm) / ABZWEIGUNGSREDUZIERUNGEN (mm)

DER-20-UN-A-MM

Derivazione composta da: 1 gas + 1 liq + coibentazione
 Abzweigung besteht aus: 1 gas + 1 liq + Isolierung

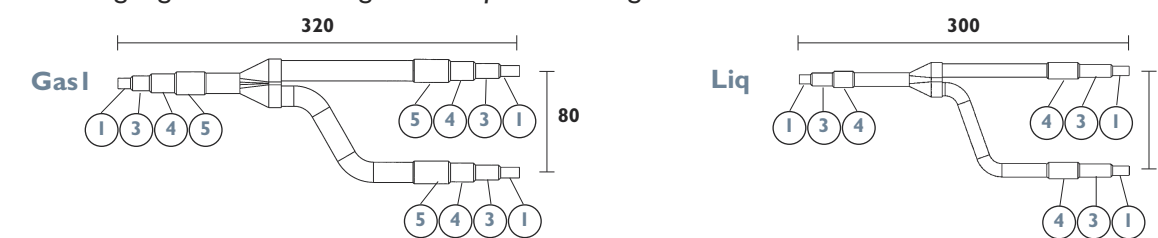
Prova tenuta/scoppio (Bar)	
Bursting test (Bar)	
Gas	Liq
200	220



DER-20-UN-A-R-MM

Derivazione composta da: 2 gas + 1 liq + coibentazione
 Abzweigung besteht aus: 2 gas + 1 liq + Isolierung

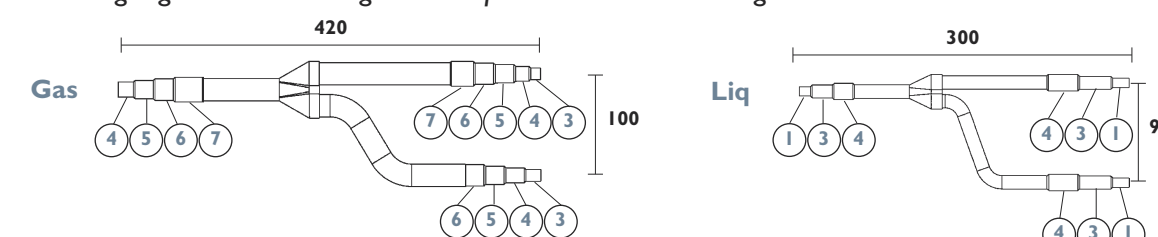
Prova tenuta/scoppio (Bar)		
Bursting test (Bar)		
Gas1	Gas2	Liq
200	200	220



DER-30-UN-A-MM

Derivazione composta da: 1 gas + 1 liq + adat1 + coibentazione
 Abzweigung besteht aus: 1 gas + 1 liq + adat1 + Isolierung

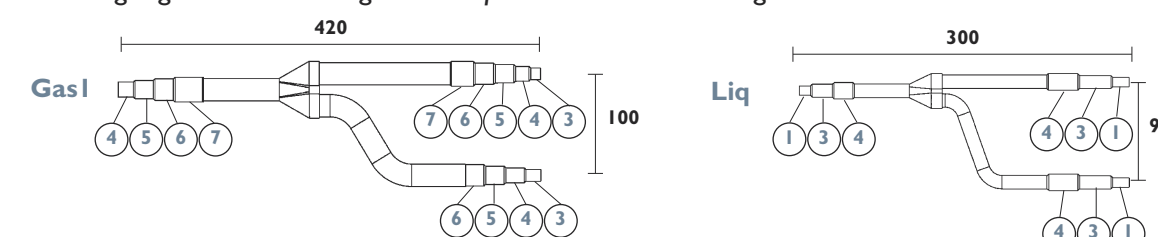
Prova tenuta/scoppio (Bar)	
Bursting test (Bar)	
Gas	Liq
160	220



DER-30-UN-A-R-MM

Derivazione composta da: 2 gas + 1 liq + adat1 + coibentazione
 Abzweigung besteht aus: 2 gas + 1 liq + adat1 + Isolierung

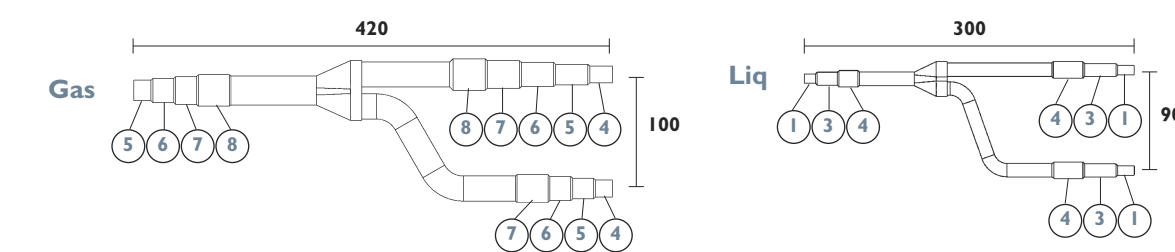
Prova tenuta/scoppio (Bar)		
Bursting test (Bar)		
Gas1	Gas2	Liq
160	160	220



DER-45-UN-A-MM

Derivazione composta da: 1 gas + 1 liq + adat1 + coibentazione
 Abzweigung besteht aus: 1 gas + 1 liq + adat1 + Isolierung

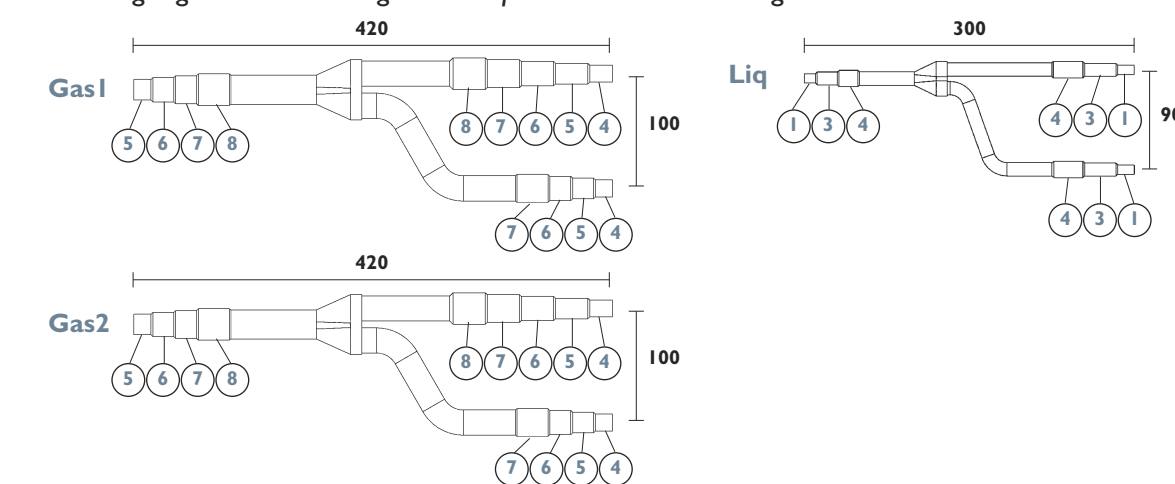
Prova tenuta/scoppio (Bar)	
Bursting test (Bar)	
Gas	Liq
150	220



DER-45-UN-A-R-MM

Derivazione composta da: 2 gas + 1 liq + adat1 + coibentazione
 Abzweigung besteht aus: 2 gas + 1 liq + adat1 + Isolierung

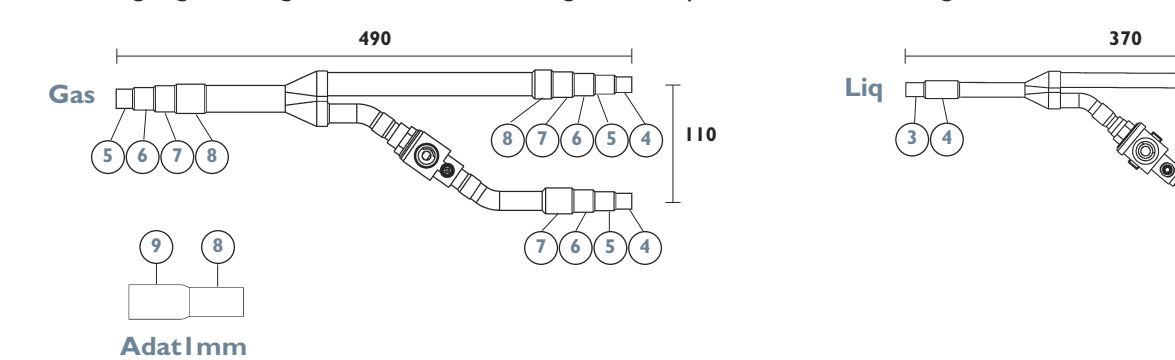
Prova tenuta/scoppio (Bar)		
Bursting test (Bar)		
Gas1	Gas2	Liq
150	150	220



DER-45-UN-A-V-MM

Derivazione Universale con valvola di intercettazione composta da:
 1 gas + 1 liq + 1 adat1 + coibentazione
 Abzweigung mit Kugelventil besteht aus: 1 gas + 1 liq + adat1 + Isolierung

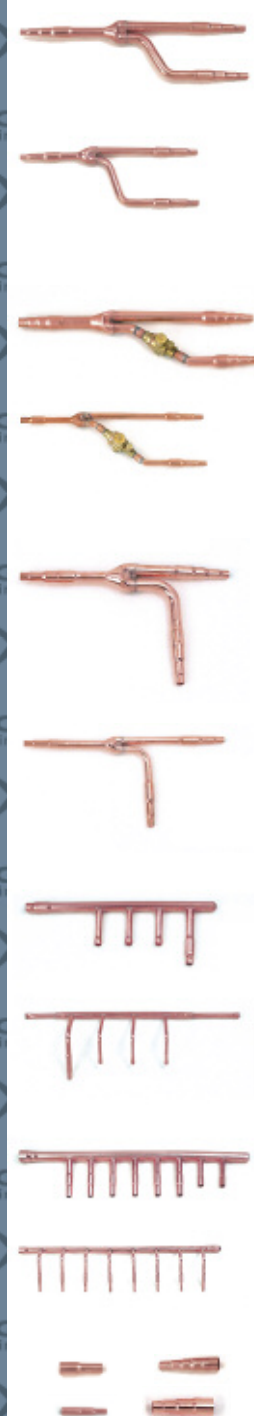
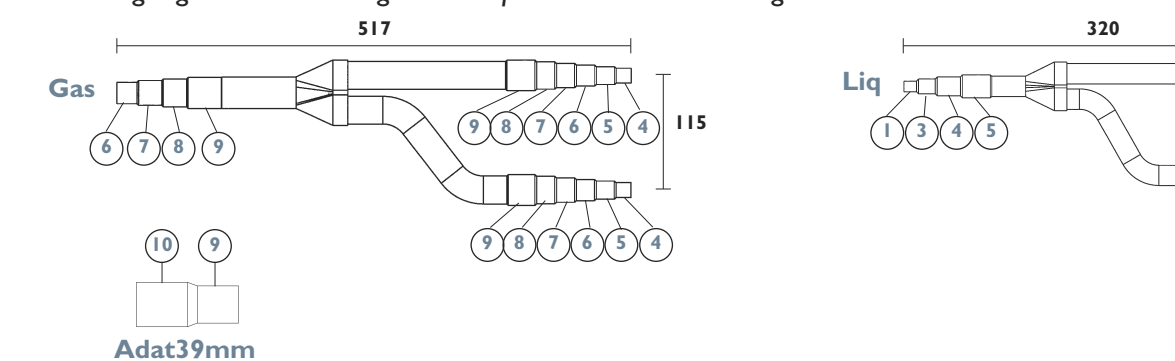
Prova tenuta/scoppio (Bar)	
Bursting test (Bar)	
Gas	Liq
115	120



DER-50-UN-A-MM

Derivazione composta da: 1 gas + 1 liq + adat39 + coibentazione
 Abzweigung besteht aus: 1 gas + 1 liq + adat39 + Isolierung

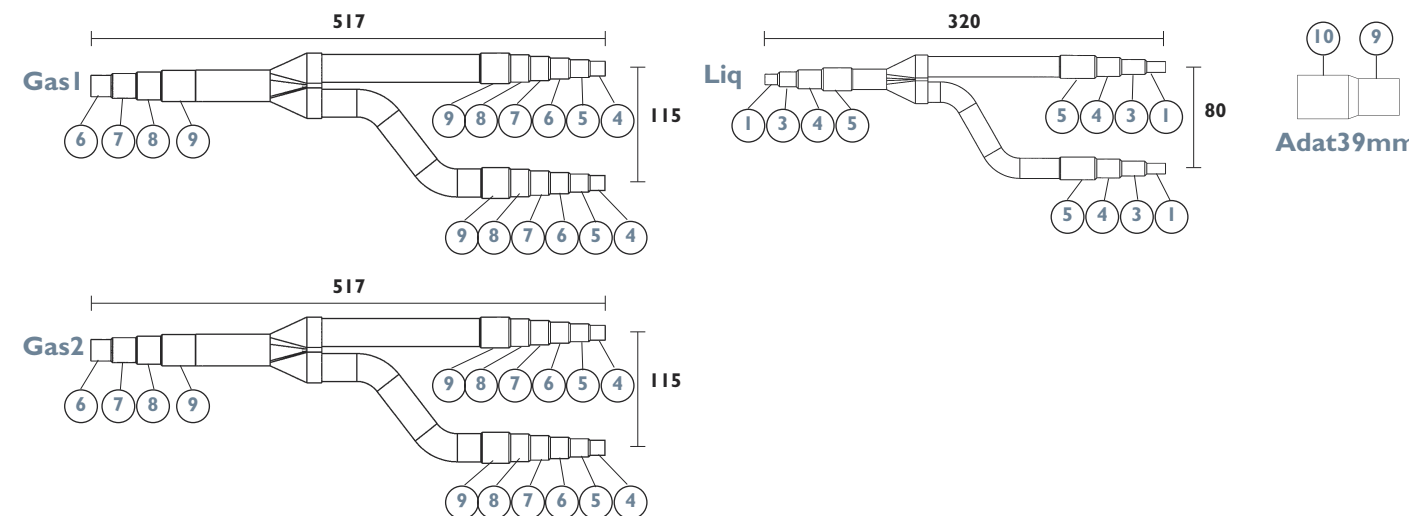
Prova tenuta/scoppio (Bar)	
Bursting test (Bar)	
Gas	Liq
130	200



DER-50-UN-A-R-MM

Derivazione composta da: 2 gas + 1 liq + adat39 + coibentazione
Abzweigung besteht aus: 2 gas + 1 liq + adat39 + Isolierung

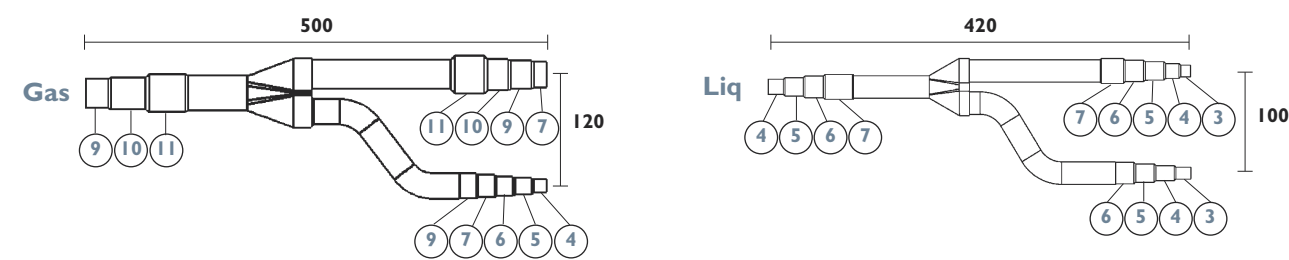
Prova tenuta/scoppio (Bar) Bursting test (Bar)		
Gas1	Gas2	Liq
130	130	200



DER-90-UN-A-MM

Derivazione composta da: 1 gas + 1 liq + coibentazione
Abzweigung besteht aus: 1 gas + 1 liq + Isolierung

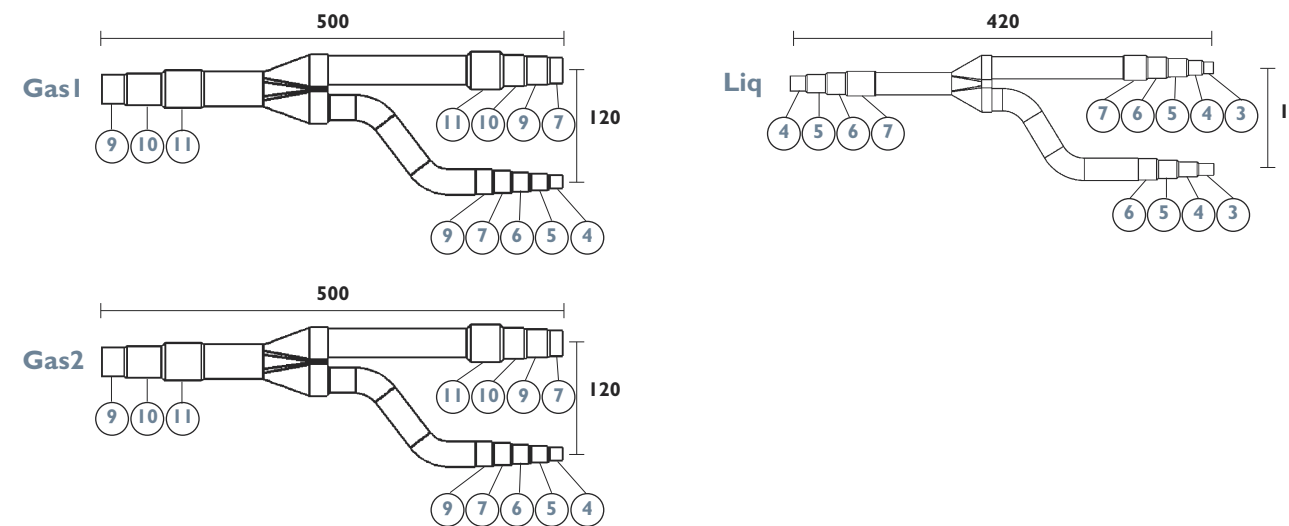
Prova tenuta/scoppio (Bar) Bursting test (Bar)		
Gas	Liq	
130	160	



DER-90-UN-A-R-MM

Derivazione composta da: 2 gas + 1 liq + coibentazione
Abzweigung besteht aus: 2 gas + 1 liq + Isolierung

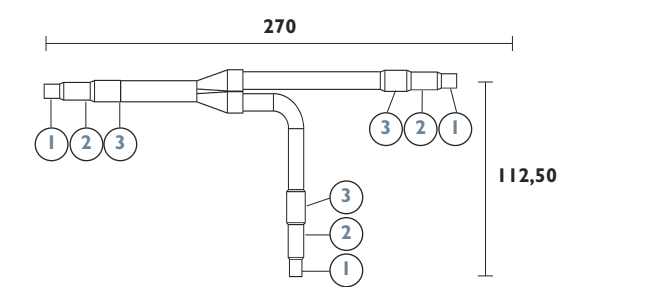
Prova tenuta/scoppio (Bar) Bursting test (Bar)		
Gas1	Gas2	Liq
130	130	160



DER-6-8-10

Derivazione + coibentazione
Abzweigung + Isolierung

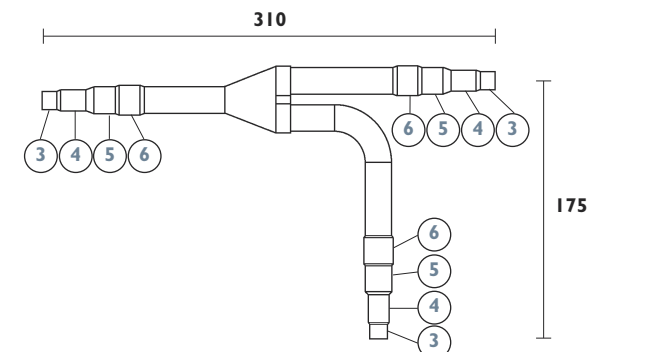
Prova tenuta/scoppio (Bar) Bursting test (Bar)	
Gas	Liq
200	



DER-10-12-16-18

Derivazione + coibentazione
Abzweigung + Isolierung

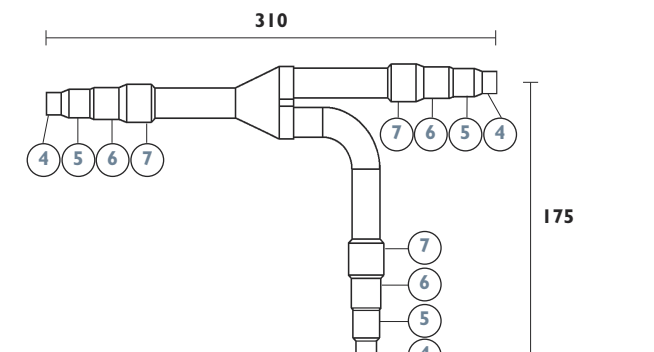
Prova tenuta/scoppio (Bar) Bursting test (Bar)	
Gas	Liq
160	



DER-12-16-18-22

Derivazione + coibentazione
Abzweigung + Isolierung

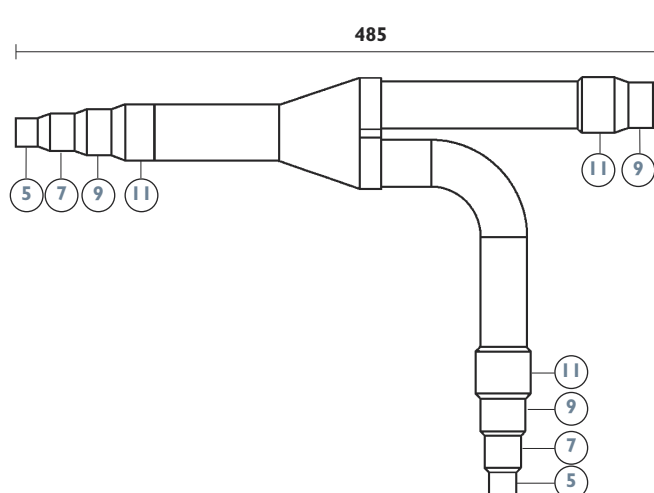
Prova tenuta/scoppio (Bar) Bursting test (Bar)	
Gas	Liq
150	



DER-16-22-28-35

Derivazione + coibentazione
Abzweigung + Isolierung

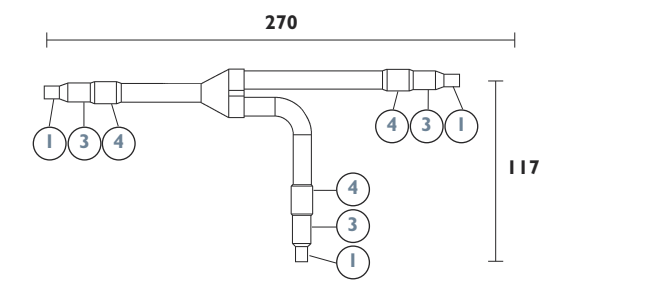
Prova tenuta/scoppio (Bar) Bursting test (Bar)	
Gas	Liq
120	



DER-6-10-12

Derivazione + coibentazione
Abzweigung + Isolierung

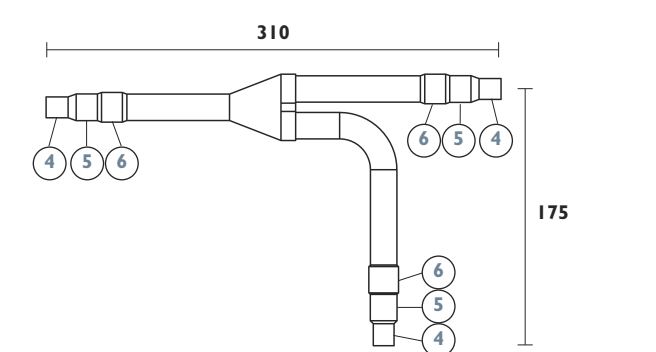
Prova tenuta/scoppio (Bar) Bursting test (Bar)	
Gas	Liq
180	



DER-12-16-18

Derivazione + coibentazione
Abzweigung + Isolierung

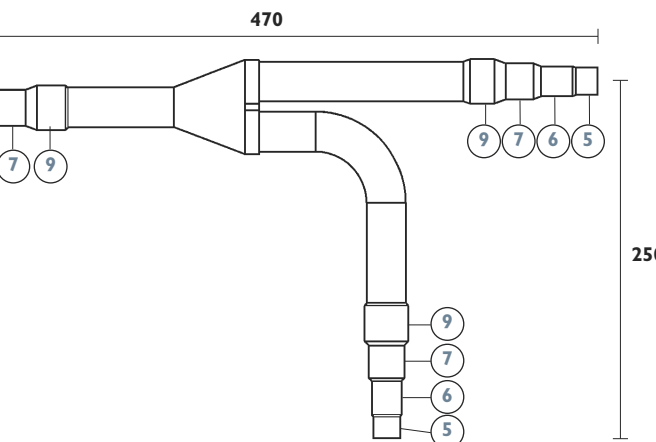
Prova tenuta/scoppio (Bar) Bursting test (Bar)	
Gas	Liq
160	



DER-16-18-22-28

Derivazione + coibentazione
Abzweigung + Isolierung

Prova tenuta/scoppio (Bar) Bursting test (Bar)	
Gas	Liq
135	

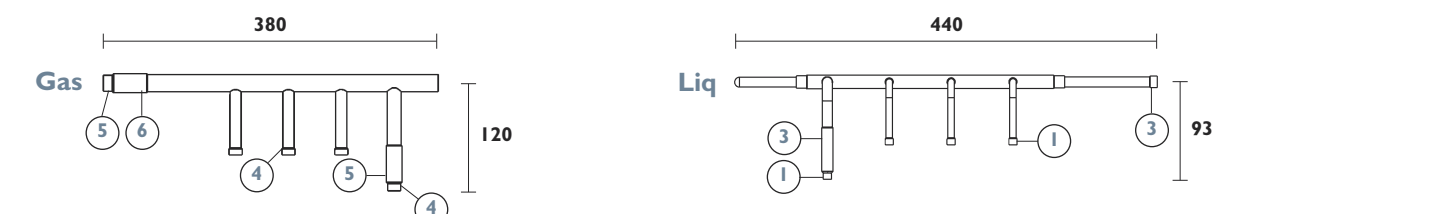


LINEA COLLETTORI (mm) / HAUPTABZWEIGUNGSREDUZIERUNGEN (mm)

COLL-30-UN-4-A-MM

Collettore a 4 stacchi composto da: 1 gas + 1 liq + coibentazione
Hauptabzweig für 4 Abzweigungen besteht aus: 1 gas + 1 liq + Isolierung

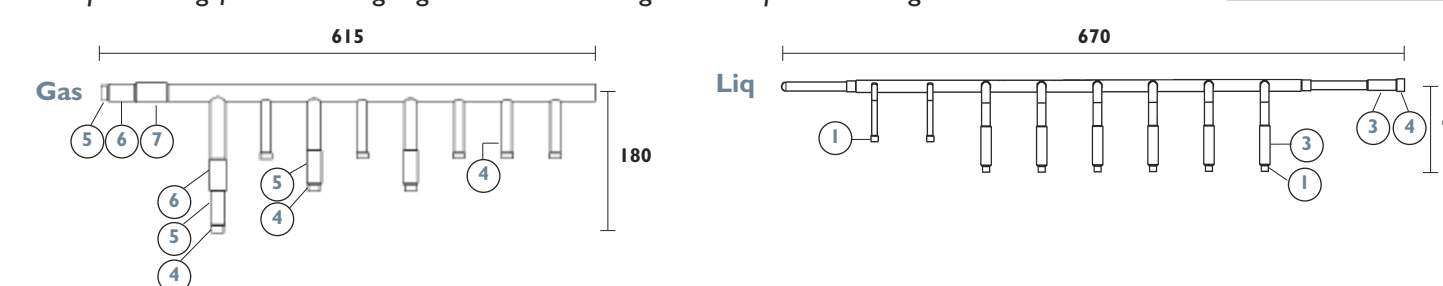
Prova tenuta/scoppio (Bar) Bursting test (Bar)		
Gas	Liq	
220	320	



COLL-30-UN-8-A-MM

Collettore a 8 stacchi composto da: 1 gas + 1 liq + coibentazione
Hauptabzweig für 8 Abzweigungen besteht aus: 1 gas + 1 liq + Isolierung

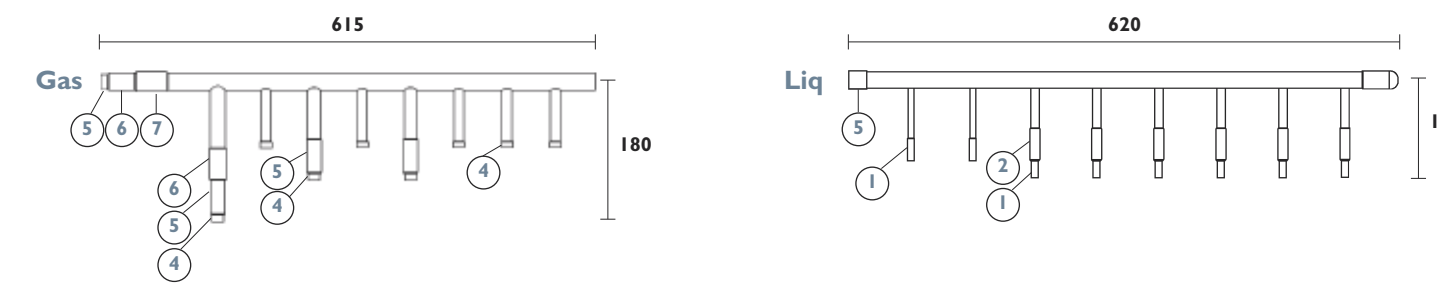
Prova tenuta/scoppio (Bar) Bursting test (Bar)		
Gas	Liq	
190	280	



COLL-50-UN-8-A-MM

Collettore a 8 stacchi composto da: 1 gas + 1 liq + coibentazione
Hauptabzweig für 8 Abzweigungen besteht aus: 1 gas + 1 liq + Isolierung

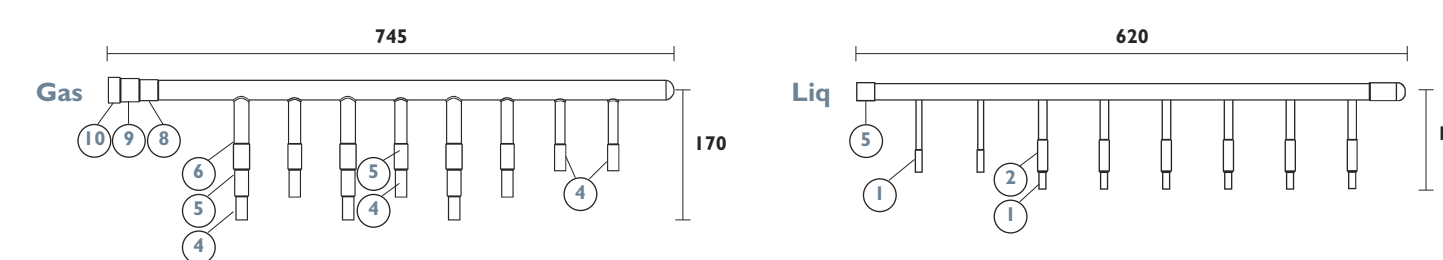
Prova tenuta/scoppio (Bar) Bursting test (Bar)		
Gas	Liq	
190	280	



COLL-70-UN-8-A-MM

Collettore a 8 stacchi composto da: 1 gas + 1 liq + coibentazione
Hauptabzweig für 8 Abzweigungen besteht aus: 1 gas + 1 liq + Isolierung

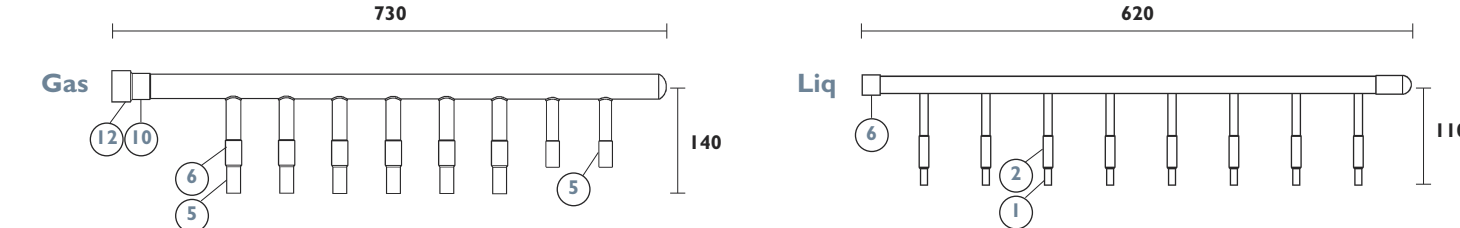
Prova tenuta/scoppio (Bar) Bursting test (Bar)		
Gas	Liq	
160	280	



COLL-80-UN-8-A-MM

Collettore a 8 stacchi composto da: 1 gas + 1 liq + coibentazione
Hauptabzweig für 8 Abzweigungen besteht aus: 1 gas + 1 liq + Isolierung

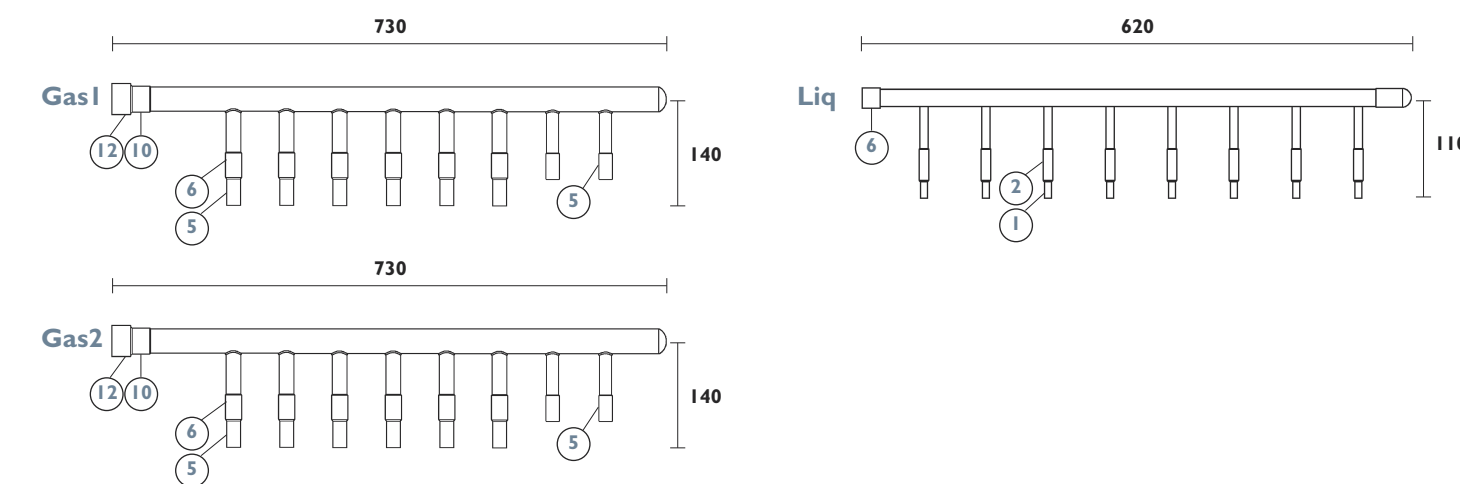
Prova tenuta/scoppio (Bar) Bursting test (Bar)		
Gas	Liq	
150	210	



COLL-80-UN-8-A-R-MM

Collettore a 8 stacchi composto da: 2 gas + 1 liq + coibentazione
Hauptabzweig für 8 Abzweigungen besteht aus: 2 gas + 1 liq + Isolierung

Prova tenuta/scoppio (Bar) Bursting test (Bar)		
Gas1	Gas2	Liq
150	160	210



**TUTTE LE DERIVAZIONI SONO TESTATE A 50 BAR
ALLE ABZWEIGUNGEN SIND BIS 50 BAR GEPRÜFT**

LE SPECIFICHE DELLE TUBAZIONI UTILIZZATI SONO SECONDO NORME:

UNI EN 12735-1, UNI EN 12735-2
LEGA BRASANTE ARGENTO SENZA CADMIO
PRODOTTI FABBRICATI SECONDO NORMATIVA ISO 9000

The specificity of copper tubes used is the norms:

UNI EN 12735-1, UNI EN 12735-2
BLENDING BRAISED SILVER WITHOUT CADMIUM
PRODUCTS MADE WITH NORM ISO 9000

Tutte le coibentazioni sono in Classe 1 - M1 / All insulations are in Class 1 - M1



A causa della continua evoluzione tecnologica dei prodotti ci riserviamo di variare le specifiche tecniche in qualsiasi momento senza dare preavviso.
Due to the constant technological evolution of the products, we reserve the right to alter the technical specifications at any given time without prior notice.

Diametri in millimetri / ø in mm			
1	6 mm	5	16 mm
2	8 mm	6	18 mm
3	10 mm	7	22 mm
4	12 mm	8	25 mm
		9	28 mm
		10	32 mm
		11	35 mm
		12	38 mm