

PRESSCONN FQ



APPLICATION - ANWENDUNG - USO - APPLICATION

[EN] for the delivery of hot water and liquids with light chemical content. flexible hose especially used in industrial dishwashers

[DE] für die bereitstellung von warmwasser und flüssigkeiten mit light chemischen zusammensetzung.vor allem in industrial geschirrspulmaschinen

[ES] para suministro de agua caliente y líquidos ligeramente corrosivos , manguera flexible para carga de lavaplatos industrial

[FR] pour le passage d'eau chaud et de liquides legerement corrosifs. utilise comme tuyau flexible pour le chargement de lave-vaisselle industriel.



STRUCTURE - AUFBAU - ESTRUCTURA - STRUCTURE

[EN] **Construction:** non-toxic white pvc, high tensile synthetic textile

Cover: abrasion, ozone and weather resistant special pvc compound.

[DE] **Konstruktion:** toxidenfrei, white pvc, hochfestes synthetisches textildgewebe

Decke: abriebfeste, ozon-und witterungsbeständige, spezielle pvc-mischung

[ES] **Construcción:** pvc no-tóxico blanco, inserciones textiles con alta resistencia

Cobertura: mezcla especial en pvc resistente a la abrasión, ozono y agentes atmosféricos

[FR] **Construction:** tuyau lisse blanc en pvc, non toxique. Insertion textile haute tenacite

Revetement: lisse, en matiere pvc speciale resistente a l'abrasion, aux agents atmospheriques et a la plupart des produits chimiques.



RECOMMENDED CLAMP/COLLAR - EMPFOHLENE KLAMMER/KRAGEN - ABRAZADERA/COLLAR RECOMENDADO - COLLIER/COLLIER RECOMMANDÉ

-



mm	mm	bar	bar	gr/mt	m
13	20	10	30	225	50/100



-10°C / +60°C
+14°F / +140°F



NORM.: : ISO 1307 – EU 10/2011

CLEANING LB



APPLICATION - ANWENDUNG - USO - APPLICATION

[EN] Suitable for hot water delivery in food processing plants or abattoirs.

[DE] Geeignet für Warmwasserzufuhr in Lebensmittelverarbeitungsbetrieben oder Schlachthöfen.

[ES] Apto para el suministro de agua caliente en plantas de procesamiento de alimentos o mataderos.

[FR] Convient pour la distribution d'eau chaude dans les usines de transformation des aliments ou les abattoirs.



STRUCTURE - AUFBAU - ESTRUCTURA - STRUCTURE

[EN] **Tube:** white synthetic rubber, food quality according to FDA (CFR 21 CAP. 177.2600) and 93/11/EEC, odorless, suitable for food liquids delivery.

Insertions: high tensile synthetic textile.

Surface: smooth synthetic blue rubber, resistant to animal fat, ozone and atmospheric agents

[DE] **Tube:** weißes synthetischer Gummi, Lebensmittelqualität nach FDA (CFR 21 CAP. 177.2600) und 93/11/EEC, geruchlos, geeignet für Lebensmittelflüssigkeiten Lieferung.

Einsätze: hochfeste synthetische Textilien.

Oberfläche: glatter synthetisch blauer Gummi, beständig gegen tierisches Fett, Ozon und atmosphärische Mittel

[ES] **Tubo:** blanco caucho sintético, calidad de los alimentos según FDA (CFR 21 CAP 177.2600) y 93/11/EEC, inodoro, adecuado para la entrega de líquidos alimenticios.

Inserciones: textil sintético de alta resistencia a la tracción.

Superficie: caucho sintético azul suave, resistente a la grasa animal, ozono y agentes atmosféricos

[FR] **Tube:** blanc caoutchouc synthétique, qualité alimentaire selon FDA (CFR 21 CAP 177.2600) et 93/11/EEC, inodore, adapté à la livraison de liquides alimentaires.

Insertions: textile synthétique à haute résistance.

Surface: caoutchouc synthétique bleu lisse, résistant aux graisses animales, à l'ozone et aux agents atmosphériques



mm	mm	bar	bar	bar	gr/mt	mm	mt
13	23	15	45	-	400	60	100
16	26	15	45	-	460	85	50
19	30	15	45	-	600	100	50
25	36	15	45	-	780	125	50



RECOMMENDED CLAMP/COLLAR - EMPFOHLENE KLAMMER/KRAGEN - ABRAZADERA/COLLAR RECOMENDADO - COLLIER/COLLIER RECOMMANDÉ

SGT – Stepp less / STF – Hose clamps with screw



-30°C / +90°C
-22°F / +194°F



NORMS: - ISO 1307 – FDA TITLE 21 parts 170 to 199 item 177.2600 – 93/11/EEC

MARKING: EUROCORD® - CLEANING LB WP. 20 BAR - 93/11/EEC & FDA APPROVED

CLEANING HD



APPLICATION - ANWENDUNG - USO - APPLICATION

[EN] for cleaning in food processing plants (dairies, abattoirs etc.) with hot water and steam.

[DE] für reinigungsarbeiten in der nahrungsmittelindustrie (molkereien - schlachthöfe) mit heisswasser und sattdampf.

[ES] para lavado con agua caliente y vapor en la industria alimenticia, en los mataderos etc.

[FR] pour le nettoyage a l'eau et a la vapeur dans l'industrie alimentaire, les abattoirs, les fromageries etc.



STRUCTURE - AUFBAU - ESTRUCTURA - STRUCTURE

[EN] **TUBE:** white oil and steam resistant, odour free special synthetic rubber.

REINFORCEMENT: high tensile synthetic textile and steel wire helix.

COVER: oil, heat, abrasion, ozone and weather resistant, special synthetic rubber.

SURFACE: smooth with fabric impression.

[DE] **SEELE:** öl- und dampf beständig, spezieller synthetischer gummi, weiss.

EINLAGE: hochzugfeste synthetische textileinlage mit finer stahldrahtspirale.

DECKE: abriebfest, öl-, hitze-, ozon- und witterungsbeständiger, spezieller synthetischer gummi.

OBERFLÄCHE: stoffimpression.

[ES] **SUSTRATO:** caucho especial sintético blanco, anti-olor, resistente al aceite y al vapor

REFUERZO: inserciones textiles con alta resistencia con hilo de acero.

COBERTURA: caucho especial sintético, resistente al aceite, al calor, a la abrasión, al ozono y a los agentes atmosfericos

SUPERFICIE: con impresión de tela.

[FR] **TUBE:** caoutchouc synthétique special blanc, anti-odeur resistant a la vapeur et aux huiles

REINFORCEMENT: insertion textile haute tenacite et spirale en acier noyee

REVETEMENT: caoutchouc synthétique special, resistant a l'abrasion, a la chaleur, aux huiles, a l'ozone et aux agents atmosferiques.

SURFACE: impression textile.

mm	mm	bar	bar	bar	bar	gr/mt	mm	mt
13	23	6	18	60	-	-	130	40
16	26	6	18	60	-	-	160	40
19	31	6	18	60	-	-	190	40
25	37	6	18	60	-	-	250	40
32	47	6	18	60	-	-	320	40
38	54	6	18	60	-	-	380	40
51	66	6	18	60	-	-	510	40



RECOMMENDED CLAMP/COLLAR - EMPFOHLENE KLAMMER/KRAGEN - ABRAZADERA/COLLAR RECOMENDADO - COLLIER/COLLIER RECOMMANDÉ

STC – Hose clamps with bolt / STF – Hose clamps with screw



-40°C / +125°C,
vapore fino a 165°C
-40°F / +257°F,
vapore fino a 329°F



NORME: ISO 1307 – 93/11/EEC – EC No
2023/2006 – FDA 177.2600

MARCATURA: EUROCORD® CLEANING
STEAM 165°C ACCORDING FDA

CRISTALCORD BRAIDED GLASS CLEAR



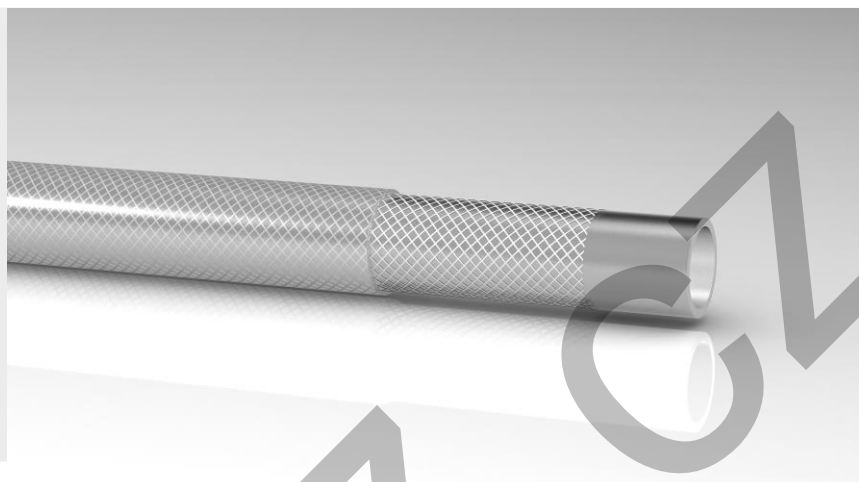
APPLICATION - ANWENDUNG - USO - APPLICATION

[EN] for conveying fluids, air, powdered foods, salts, light chemicals.

[DE] geeignet als bewässerungsschlauch, zum durchleiten von leichten chemikalien, sowie säuren und laugen.

[ES] para sistemas de limpieza automáticos, indicadores de nivel, aire comprimido, industria alimenticia.

[FR] pour la distribution de l'eau, liquides alimentaires, air comprime e a la plupart des produits chimiques



STRUCTURE - AUFBAU - ESTRUCTURA - STRUCTURE

[EN] **Tube:** non-toxic transparent pvc.

Reinforcement: high tensile synthetic textile.

Cover: abrasion, ozone and weather resistant transparent pvc allowing easy inspection during service.

[DE] **Seele:** toxidenfrei, transparenter pvc.

Einlagen: hochfestes synthetisches textiltgewebe **Decke:** abriebfester, ozon - und witterungsbeständiger, transparenter pvc..

[ES] **Sustrato:** pvc no-tóxico transparente.

Refuerzo: con inserciones textiles con alta resistencia.

Cobertura: pvc transparente resistente a la abrasión, ozono y agentes atmosféricos.

[FR] **Tube:** tuyau lisse tansparent en pvc, non toxique.

Reinforcement: insertion textile haute tenacite. **Revetement:** lisse, transparent resistant a l'abrasion et aux agents atmospheriques.

mm	mm	gr/mt	bar	bar	m
5	3,0	81	20	60	100
6	3,0	83	20	60	100
7	3,0	119	20	60	100
8	3,0	117	20	60	100
10	3,0	138	15	45	100
12	3,0	159	10	30	100
13	3,0	169	10	30	100
15	3,0	190	10	30	50
16	3,0	201	10	30	50
19	3,5	280	10	30	50
22	4,0	374	8	24	50
25	4,0	417	8	24	50
30	4,0	490	7	21	50
32	4,5	560	7	21	50
35	5,0	686	7	21	50
38	5,0	743	5	15	50
40	5,0	777	5	15	50
45	5,0	840	5	15	50
50	5,0	949	5	15	50



RECOMMENDED CLAMP/COLLAR - EMPFOHLENE KLAMMER/KRAGEN - ABRAZADERA/COLLAR RECOMENDADO - COLLIER/COLLIER RECOMMANDÉ

STF – Hose clamps with screw
SGT – Stepp less



-5°C / +60°C
+23°F / +140°F



NORM.: REG. EU 10/2011, FOR
SIMULANT TYPE A-B-C, ISO 1307

DRINCONN PVC CRISTAL



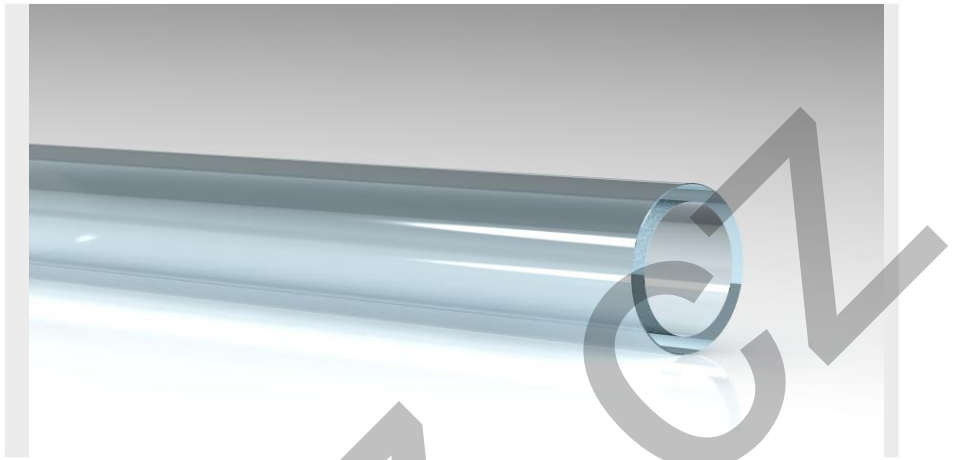
APPLICATION - ANWENDUNG - USO - APPLICATION

[EN] for conveying fluids, air, powdered foods, salts, light chemicals.

[DE] geeignet als bewässerungsschlauch, zum durchleiten von leichten chemikalien, sowie säuren und laugen.

[ES] para sistemas de limpieza automáticos, indicadores de nivel, aire comprimido, industria alimenticia.

[FR] pour la distribution de l'eau, liquides alimentaires, air comprime e a la plupart des produits chimiques



STRUCTURE - AUFBAU - ESTRUCTURA - STRUCTURE

[EN] **Tube:** non-toxic transparent pvc.
Cover: abrasion, ozone and weather resistant transparent pvc allowing easy inspection during service.

[DE] **Seele:** toxisfrei, transparenter pvc.

Decke: abriebfester, ozon - und witterungsbeständiger, transparenter pvc..

[ES] **Sustrato:** pvc no-tóxico transparente.

Cobertura: pvc transparente resistente a la abrasión, ozono y agentes atmosféricos.

[FR] **Tube:** tuyau lisse transparent en pvc, non toxique. **Revetement:** lisse, transparent résistant a l'abrasion et aux agents atmospheriques.

mm	mm	gr/mt	bar	bar	m
2	4	12	20	60	200
3	5	15	20	60	200
4	7	32	20	60	200
5	8	40	20	60	200
6	9	45	15	45	200
7	10	57	10	30	100
8	12	78	10	30	100
10	14	95	10	30	100
12	17	148	10	30	100
14	19	170	10	30	100
16	22	225	8	24	100
18	24	260	8	24	50
20	27	320	7	21	50
22	30	395	7	21	50
25	33	473	7	21	50
30	40	680	5	15	50



RECOMMENDED CLAMP/COLLAR - EMPFOHLENE KLAMMER/KRAGEN - ABRAZADERA/COLLAR RECOMENDADO - COLLIER/COLLIER RECOMMANDÉ

STF – Hose clamps with screw
SGT – Stepp less
SBS – Double wire spring



-5°C / +60°C
+23°F / +140°F



NORM.: REG. EU 10/2011, FOR
SIMULANT TYPE A-B-C, ISO 1307

CRISTALSIL FDA



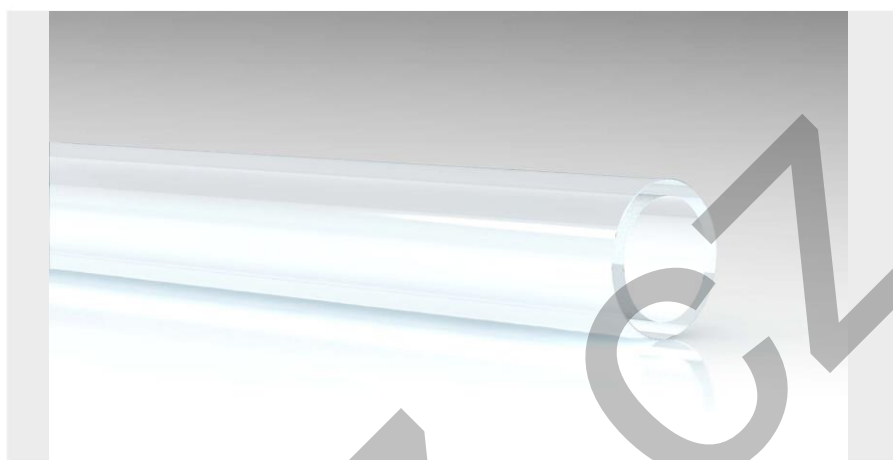
APPLICATION - ANWENDUNG - USO - APPLICATION

[EN] Suitable for fluids in food industry

[DE] Geeignet für Flüssigkeiten in der Lebensmittelindustrie

[ES] Aptas para fluidos en la industria alimentaria

[FR] Pour fluides dans l'industrie alimentaire



STRUCTURE - AUFBAU - ESTRUCTURA - STRUCTURE

[EN] **Construction:** Neutral non toxic silicone hose.

Cover: Transparent silicon

[DE] **Konstruktion:** Neutral nicht toxischer Silikon Schlauch

Decke: Transparenter Silikon

[ES] **Construcción:** Manguera de silicona neutra no tóxica

Cobertura: Silicona transparente

[FR] **Construction:** Etre tuyau de silicone non toxical

Revetement: Silicón transparent.

mm	mm	gr/mt	mt
2	4	12	100
3	5	16	100
3	6	27	100
4	6	20	100
4	7	32	50
4	8	48	50
5	8	39	50
5	9	56	50
6	8	56	50
6	9	45	50
6	10	64	50
6	12	108	50
7	10	51	50
7	11	72	50
8	12	80	50
9	12	63	50
10	14	96	50
12	16	112	50
12	18	180	25
14	18	126	25



RECOMMENDED CLAMP/COLLAR - EMPFOHLENE KLAMMER/KRAGEN - ABRAZADERA/COLLAR RECOMENDADO - COLLIER/COLLIER RECOMMANDÉ

STF – Hose clamp with screw
SGT – Step less
SBS – Double wire spring



-60°C / +150°C (picchi 200°)
- 76°F / +302°F (peaks
392°F)



NORMS.: F.D.A. cap. n. 21 CFR
177.2600 al posto di REG. UE 10/2011

DRINCONN STEEL S.E. FOOD QUALITY



- ✓ **Ottima mandata ed aspirazione liquidi alimentari.**
Great suction and delivery of food liquids.
- ✓ **Versione super elastica.**
Super elastic version.



IMPIEGO / APPLICATIONS

[IT] Idoneo alla mandata ed aspirazione di liquidi alimentari secondo il Regolamento Europeo n. 10/2011 per simulanti A-B-C. Particolarmente indicato nell'industria alimentare, nel settore agricolo ed industriale a corredo di pompe di aspirazione.

[EN] For suction and delivery of food liquids according to EU Regulation 10/2011 for A-B-C simulants. Particularly used in the food, agricultural and industrial sectors in support of suction pumps.



STRUTTURA / BODY

A **Materiale / Material** PVC flessibile.
Strong, very flexible and smooth non-toxic, transparent plasticized PVC.

B **Inseri / Reinforcement** Spirale in acciaio annegata nella parete del tubo.
Steel wire spiral incorporated in hose wall.

C **Copertura / Cover** PVC trasparente.
Transparent PVC.

Superficie / Surface Liscia, trasparente.
Smooth, transparent.

mm	mm	bar	bar	bar	gr/mt	mm	m
10	3,1	12	-	0,9	180	23	60
12	3,1	12	-	0,9	190	24	60
14	3,1	12	-	0,9	230	28	60
16	3,1	12	-	0,9	260	32	60
18	3,5	11	-	0,9	296	28	60
20	3,5	10	-	0,9	340	30	60
22	3,7	10	-	0,9	400	33	60
25	4,0	10	-	0,9	520	38	60
30	4,2	9	-	0,9	630	45	60
32	4,2	9	-	0,9	660	48	30
35	4,3	9	-	0,9	750	52	30
38	4,5	9	-	0,9	800	57	30
40	4,8	9	-	0,9	950	60	30
45	4,9	9	-	0,9	1150	67	30
50	5,4	7	-	0,9	1300	75	30
60	6,0	6	-	0,9	1750	120	30
63	6,1	6	-	0,9	1800	130	30
70	6,7	5	-	0,9	2100	140	30
80	6,3	4	-	0,8	2500	160	30
90	6,5	4	-	0,8	2900	180	30
100	7,5	3	-	0,8	3650	200	30
110	7,0	3	-	0,8	3950	220	20
120	8,0	3	-	0,8	4300	240	20
125	8,0	3	-	0,8	4600	250	20



FASCETTE E COLLARI STRINGITUBO CONSIGLIATE RECOMMENDED CLAMP/COLLAR

STF - Fascette a vite / Hose clamps with screw

STC - Fascette con bullone / Hose clamps with bolt



NORME / NORMS:
REG. UE 10/2011 FOR SIMULANT TYPE A-B-C
ISO 1307



-5°C / +60°C
+23°F / +140°F

DRINCONN STEEL P.L. FOOD QUALITY



- ✓ **Ottima mandata ed aspirazione liquidi alimentari.**
Great suction and delivery of food liquids.
- ✓ **Tubo universale.**
Universal hose.

IMPIEGO / APPLICATIONS

[IT]
Tubo universale in PVC idoneo alla mandata ed ottima aspirazione di liquidi alimentari secondo il Regolamento Europeo n. 10/2011 per simulanti A-B-C. La spirale metallica lo rende estremamente flessibile e la trasparenza permette di vedere il passaggio del liquido.

[EN]
Universal pvc hose suitable for suction and delivery of food liquids according to EU Regulation 10/2011 for A-B-C simulants. The steel wire spiral makes it extremely flexible and the transparency lets see the liquid passage.



STRUTTURA / BODY

A	Materiale / Material	PVC flessibile. <i>Strong, very flexible and smooth non-toxic, transparent plasticized PVC.</i>
B	Inserti / Reinforcement	Spirale in acciaio annegata nella parete del tubo. <i>Steel wire spiral incorporated in hose wall.</i>
C	Copertura / Cover	PVC trasparente. <i>Transparent PVC.</i>
	Superficie / Surface	Liscia, trasparente. <i>Smooth, transparent.</i>

mm	mm	bar	bar	bar	gr/mt	mm	m
10	3,0	7	-	0,85	160	20	60/30
12	3,0	7	-	0,85	180	25	60/30
13	3,0	6	-	0,85	190	27	60/30
14	3,0	6	-	0,85	200	30	60/30
16	3,1	6	-	0,85	225	35	60/30
18	3,1	6	-	0,85	280	40	60/30
19	3,1	5	-	0,85	310	42	60/30
20	3,1	5	-	0,85	340	50	60/30
22	3,2	5	-	0,85	370	55	60/30
25	3,2	5	-	0,85	510	60	60/30
30	3,5	4	-	0,85	600	70	60/30
32	3,9	4	-	0,85	650	75	30
35	4,2	4	-	0,85	730	80	30
38	4,4	4	-	0,85	800	90	30
40	4,5	3	-	0,85	870	95	30
45	5,1	3	-	0,8	1100	105	30
50/51	5,1	3	-	0,8	1200	125	30
60	6,5	2,5	-	0,7	1800	135	30
63	6,5	2,5	-	0,7	1950	150	30
63	6,5	2,5	-	0,7	2000	140	30
70	7	2	-	0,7	2200	180	30
75	7	2	-	0,7	2500	195	30
80	7,5	2	-	0,7	2700	220	30
90	7,5	2	-	0,6	3000	260	30
102	8	2	-	0,6	3400	300	30

FASCETTE E COLLARI STRINGITUBO CONSIGLIATE RECOMMENDED CLAMP/COLLAR

STF - Fascette a vite / Hose clamps with screw

STC - Fascette con bullone / Hose clamps with bolt



NORME / NORMS:
REG. UE 10/2011 FOR SIMULANT TYPE A-B-C
ISO 1307



-5°C / +60°C
+23°F / +140°F

DRINCONN PVC L.D. FOOD QUALITY



✓ **Conforme Regolamento Europeo n. 10/2011 per simulanti A-B-C.**
 Accordant to EU Regulation 10/2011 for A-B-C simulants.

IMPIEGO / APPLICATIONS

[IT] Idoneo alla mandata ed aspirazione di liquidi alimentari secondo il Regolamento Europeo n. 10/2011 per simulanti A-B-C. Particolarmente indicato nell'industria alimentare, nel settore agricolo ed industriale a corredo di pompe di aspirazione.

[EN] For suction and delivery of food liquids according to EU Regulation 10/2011 for A-B-C simulants. Particularly used in the food, agricultural and industrial sectors in support of suction pumps.



STRUTTURA / BODY

A Materiale / Material	PVC flessibile. Strong, flexible, and smooth non-toxic plasticized PVC.
B Inserti / Reinforcement	Spirale bianca antiurto. Shock resistant PVC spiral.
C Copertura / Cover	PVC trasparente. Transparent PVC.
Superficie / Surface	Leggermente corrugata. Slightly corrugated.

mm	mm	bar	bar	bar	gr/mt	mm	m
20	2,4	-	23	-	195	80	50
25	2,5	-	21	-	230	100	50
30	2,8	-	19	-	280	120	50
32	2,8	-	18	-	290	128	50
35	3,5	-	17	-	380	140	50
38	3,2	-	17	-	420	152	50
40	3,3	-	16	-	470	160	50
45	3,3	-	15	-	530	180	50
50	3,6	-	14	-	640	200	50
60	3,6	-	12	-	800	240	50

FASCETTE E COLLARI STRINGITUBO CONSIGLIATE RECOMMENDED CLAMP/COLLAR

STF - Fascette a vite / Hose clamps with screw

STC - Fascette con bullone / Hose clamps with bolt

SSS - Fascetta salta spirale / Spiral pipe clamp

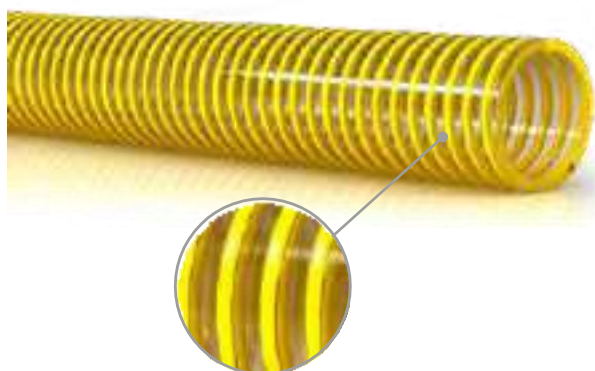


NORME / NORMS:
 REG. UE 10/2011 FOR SIMULANT TYPE A-B-C
 ISO 1307



-5°C / +60°C
 +23°F / +140°F

DRINCONN PVC N.T. FOOD QUALITY



✓ **Conforme Regolamento Europeo n. 10/2011 per simulanti A-B-C.**
Accordant to EU Regulation 10/2011 for A-B-C simulants.

IMPIEGO / APPLICATIONS

[IT] Idoneo alla mandata ed aspirazione di liquidi alimentari secondo il Regolamento Europeo n. 10/2011 per simulanti A-B-C. Particolarmente indicato nell'industria alimentare, nel settore agricolo ed industriale a corredo di pompe di aspirazione.

[EN] For suction and delivery of food liquids according to EU Regulation 10/2011 for A-B-C simulants. Particularly used in the food, agricultural and industrial sectors in support of suction pumps.



STRUTTURA / BODY

A	Materiale / Material	PVC flessibile. <i>Strong, flexible, and smooth non-toxic plasticized PVC.</i>
B	Inserti / Reinforcement	Spirale gialla antiurto. <i>Shock resistant PVC spiral.</i>
C	Copertura / Cover	PVC trasparente. <i>Transparent PVC.</i>
	Superficie / Surface	Leggermente corrugata. <i>Slightly corrugated.</i>

mm	mm	bar	bar	bar	gr/mt	mm	m
20	2,7	-	28	0,8	240	85	50
25	2,9	-	22	0,8	300	112	50
30	3,1	-	21	0,8	345	135	50
32	3,2	-	20	0,8	370	144	50
35	3,2	-	19	0,8	415	157	50
38	3,3	-	18	0,8	470	171	50
40	3,5	-	18	0,8	505	180	50
45	3,5	-	17	0,8	570	202	50
50	3,8	-	15	0,8	690	225	50
60	4,0	-	13	0,7	825	270	50
70	4,5	-	12	0,7	1080	315	50
75	4,6	-	12	0,7	1260	337	50
80	4,8	-	12	0,6	1400	360	50
90	5,1	-	11	0,6	1620	405	25
100	5,9	-	11	0,6	1850	459	25
110	6,1	-	11	0,5	2250	495	25
120	6,3	-	10	0,4	2700	540	25
125	6,6	-	10	0,4	2880	562	25
150	7,0	-	9	0,3	3870	675	25
200	8,5	-	7	0,2	5950	900	10

FASCETTE E COLLARI STRINGITUBO CONSIGLIATE RECOMMENDED CLAMP/COLLAR

STF - Fascette a vite / Hose clamps with screw

STC - Fascette con bullone / Hose clamps with bolt



NORME / NORMS:
 REG. UE 10/2011 FOR SIMULANT TYPE A-B-C
 ISO 1307



-5°C / +60°C
 +23°F / +140°F

DRINCONN PVC H.D. FOOD QUALITY



Conforme Regolamento Europeo n. 10/2011 per simulanti A-B-C.



Accordant to EU Regulation 10/2011 for A-B-C simulants.



IMPIEGO / APPLICATIONS

[IT] Idoneo alla mandata ed aspirazione di liquidi alimentari secondo il Regolamento Europeo n. 10/2011 per simulanti A-B-C. Particolarmente indicato nell'industria alimentare, nel settore agricolo ed industriale a corredo di pompe di aspirazione.

[EN] For suction and delivery of food liquids according to EU Regulation 10/2011 for A-B-C simulants. Particularly used in the food, agricultural and industrial sectors in support of suction pumps.



STRUTTURA / BODY

A Materiale / Material PVC flessibile. Strong, flexible, and smooth non-toxic plasticized PVC.

B Inserti / Reinforcement Spirale bianca antiurto. Shock resistant PVC spiral.

C Copertura / Cover PVC trasparente. Transparent PVC.

Superficie / Surface Leggermente corrugata. Slightly corrugated.

mm	mm	bar	bar	bar	gr/mt	mm	m
20	3,0	-	25	0,8	300	90	50
25	3,2	-	24	0,8	350	110	50
30	3,4	-	21	0,8	440	125	50
32	3,5	-	21	0,8	460	130	50
35	3,6	-	20	0,8	520	140	50
38	3,9	-	19	0,8	570	155	50
40	4,0	-	19	0,8	590	165	50
45	4,0	-	19	0,8	670	195	50
50	4,3	-	16	0,8	830	215	50
60	4,7	-	15	0,7	950	260	50
70	4,9	-	13	0,7	1150	310	50
80	5,1	-	13	0,6	1530	350	50
90	5,3	-	13	0,6	1750	415	25
100	5,5	-	12	0,6	2150	450	25



FASCETTE E COLLARI STRINGITUBO CONSIGLIATE RECOMMENDED CLAMP/COLLAR

STF - Fascette a vite / Hose clamps with screw

STC - Fascette con bullone / Hose clamps with bolt



NORME / NORMS:
REG. UE 10/2011 FOR SIMULANT TYPE A-B-C
ISO 1307



-5°C / +60°C
+23°F / +140°F

DRINCONN ULTRAFOOD SPL



APPLICATION - ANWENDUNG - USO - APPLICATION

[EN] Mandrel built food hose suitable for suction and delivery of olive oil and fatty foodstuffs (milk etc...)



STRUCTURE - AUFBAU - ESTRUCTURA - STRUCTURE

[EN] **TUBE:** White NBR rubber, resistant to vegetable oils and animal fats.

REINFORCEMENT: high tensile textile plies and galvanized steel helix wire

COVER: blue, smooth rubber, vegetable fats resistant, abrasion, ozone and weather resistant. Fabric impression

mm	mm	bar	bar	bar	kg/mt	mm	mt
19	29	10	30	0,9	0,50	57	20/40/60
25	35	10	30	0,9	0,65	75	20/40/60
30	40	10	30	0,9	0,74	90	20/40/60
32	42	10	30	0,9	0,80	96	20/40/60
35	45	10	30	0,9	0,85	105	20/40/60
38	49	10	30	0,9	0,95	114	20/40/60
40	50	10	30	0,9	0,98	120	20/40/60
51	62	10	30	0,9	1,30	153	20/40/60
60	72	10	30	0,9	1,50	180	20/40/60
70	82	10	30	0,8	2,10	280	20/40/60
76	89	10	30	0,8	2,35	300	20/40/60
80	94	10	30	0,8	2,45	320	20/40/60
90	103	5	15	0,8	3,00	360	20/40/60
102	115	5	15	0,8	3,40	400	20/40/60
120	136	5	15	0,8	4,70	480	20/40/60
125	141	5	15	0,8	4,85	500	20/40/60



RECOMMENDED CLAMP/COLLAR - EMPFOHLENE KLAMMER/KRAGEN - ABRAZADERA/COLLAR RECOMENDADO - COLLIER/COLLIER RECOMMANDÉ



-20°C / +90°C steam
cleaning up to +130°C
for max 20 minutes
-4°F / +194°F



NORMS: F.D.A, 3° sanitary standards and with BfR recommendations XXI cat.2, REG CE 1935/04 and 2023/06 DM 21/03/73. Free from phtalates – BPA – Bisphenol A

MARKING: EUROCORD® ULTRAFOOD
MULTIPURPOSE S/D DM 21/03/73 – CE 1935 – FDA
– 3° - BfR – PHTALATES FREE

DRINCONN PVC VINOEX



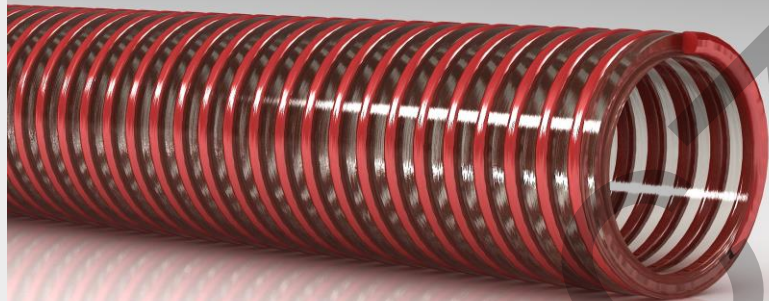
APPLICATION - ANWENDUNG - USO - APPLICATION

[EN] for delivery of mineral waters, fruit juices, wines, liqueurs up to 15% alcohol contents alimentary liquids etc.

[DE] für entladen von mineralwasser, fruchtsäften, weinen, flüssigen nahrungsmitteln bis zu 15% alkoholgehalt.

[ES] manguera lisa, no tóxica, ligera y flexible en pvc plastificado, espiral de refuerzo en pvc rígido anti choque y antideformante.

[FR] refoulement d'eau, liquides, jus de fruits, bières, vins, liqueurs et alcool jusqu'a 15% etc,



STRUCTURE - AUFBAU - ESTRUCTURA - STRUCTURE

[EN] **Construction:** strong, flexible, and smooth non-toxic plasticized pvc. Shock resistant pvc spiral. **Cover:** crushing, abrasion and weather resistant, light corrugated outside..

[DE] **Konstruktion:** stabiler, hochflexibler, innen glatter, toxischenfrei, plastifizierter pvc. verstärkungsspirale aus schlag- und Druckfestem pvc. äusserst strapazierfähig, biegsam, druckabriebfest, uv- und. **Decke:** witterungsbeständig, leicht gewellte aussendecke

[ES] **Construcción:** manguera lisa, no tóxica, ligera y flexible en pvc plastificado, espiral de refuerzo en pvc rígido anti choque y antideformante.

Cobertura: externa semilisa, resistente a cargas, abrasión y agentes atmosféricos

[FR] **Construction :** tuyau lisse et flexible en pvc souple non toxique. spire en pvc rigide antichoc..

Revetement: surface semi-ondulee resistente a l'abrasion, les agents atmospheriques, ecrasement et la plupart des produits chimiques

mm	mm	gr/mt	bar	bar	mm	m
20	3	335	28	0.9	100	50
25	3	400	24	0.9	125	50
30	3.5	535	21	0.9	150	50
32	3.5	580	21	0.9	160	50
35	3.7	630	21	0.9	175	50
38	3.7	680	21	0.9	190	50
40	3.7	710	21	0.9	200	50
45	4.2	815	21	0.9	225	50
51	5.0	1165	17	0.95	300	50
60	5.5	1550	17	0.95	360	50
63	5.6	1700	17	0.95	378	50
70	5.7	1845	14	0.95	420	50
76	6.0	1940	14	0.95	450	50
80	6.4	2135	14	0.95	480	50
90	6.7	2425	14	0.95	540	25
102	7.2	3200	12	0.95	600	25
110	7.7	3590	12	0.9	660	25
120	7.8	3880	12	0.9	120	25
152	8.7	6100	10.5	0.9	152	25



RECOMMENDED CLAMP/COLLAR - EMPFOHLENE KLAMMER/KRAGEN - ABRAZADERA/COLLAR RECOMENDADO - COLLIER/COLLIER RECOMMANDÉ

STC - Hose clamps with bolt torque



-5°C / +60°C
+23°F / +140°F



NORM.: REG. UE 10/2011, FOR
SIMULANT TYPE A-B-C, ISO 1307