

ARIACONN LN 20



mm	mm	bar	bar	bar	gr/mt	mm	mt
6	14	20	60	-	190	60	100
7	16	20	60	-	245	70	100
8	17	20	60	-	265	80	100
10	19	20	60	-	310	100	100
13	23	20	60	-	425	130	100
16	26	20	60	-	495	160	50
19	30	20	60	-	635	190	50
25	37	20	60	-	800	250	50

MARKING / BESCHRIFTUNG / MARCATURA / MARQUAGE: EUROCORD@AIR RUBBER HOSE W.P. 20
BAR ISO 1307



TUBE: natural and synthetic rubber.
REINFORCEMENT: high tensile synthetic textile.
COVER: abrasion, ozone and weather resistant smooth natural and synthetic rubber.
APPLICATION: medium duty service for air and pneumatic tools specially in mines, quarries and constructions,
SURFACE: smooth



SEELE: natur-und synthetischer gummi.
EINLAGE: hochzugfeste synthetische textileinlage.
DECKE: abrieb- ozon- und wetterbeständiger synthetischer gummi, glatt.
ANWENDUNG: im mittleren druckbereich für luft und pneumatisch operierende maschinen speziell in minen, und baubranche.
OBERFLÄCHE: glätten



SUSTRATO: caucho natural y sintetico
REFUERZO: inserciones textiles con alta resistencia
COBERTURA: caucho naural y sintetico liso, resistente al ozono y a los agentes atmosfericos
USO: suministro de aire comprimido para compresores, en las minas, canteras y para el sector de la construcción.
SUPERFICIE: lisa



TUBE: caoutchouc naturel et synthetique
REINFORCEMENT: insercion textile haute tenacite.
RETEMENT: caoutchouc naturel et synthetique lisse resistant a l'abrasion, a l'ozone et aux agents atmospheriques
APPLICATION: pour air et equipements pneumatiques en usage intensif en particulier dans l'industrie miniere, et la construction
SURFACE: lisse

TEMPERATURE, TEMPERATUR, TEMPERATURA,
TEMPERATURE: : -25°C / +70°C -13°F / +158°F

NORMS, NORMEN. NORMAS, NORMES: ISO 1307

KOVAZ s.r.o.

Nádražní 386, 533 51 Pardubice

tel: +420 466 330 500

E-mail: kovaz@kovaz.cz

Web: www.kovaz.cz

PRESSCONN 20 BAR



✓ **Massima leggerezza.**
Maximum lightness.

IMPIEGO / APPLICATIONS

[IT] Idoneo alla mandata di acqua ed aria compressa ove siano richieste caratteristiche di leggerezza e flessibilità. Particolarmente indicato in agricoltura, nell'industria edile, cantieristica e navale.

[EN] Medium duty service for air and pneumatic tools specially in industrial and agriculture applications.



STRUTTURA / BODY

A Sottostrato / Tube	Liscio in PVC di colore nero. Special PVC resistant compound.
B Inseri / Reinforcement	Tessili sintetici. High tensile synthetic textile.
C Copertura / Cover	Liscia in PVC di colore nero resistente all'abrasione e agli agenti atmosferici. Abrasion and weather resistant special thermorub compound.
Superficie / Surface	Nero. Black.

mm	mm	bar	bar	bar	gr/mt	mm	m
6	14	20	60	-	189	-	100
8	17	20	60	-	266	-	100
10	19	20	60	-	308	-	100
13	23	20	60	-	423	-	100
16	26	20	60	-	495	-	50
19	30	20	60	-	636	-	50
25	37	20	60	-	780	-	50

FASCETTE E COLLARI STRINGITUBO CONSIGLIATE RECOMMENDED CLAMP/COLLAR

STF - Fascette a vite / Hose clamps with screw

SGT - Fascette pinzabili / Stepp less



i

NORME / NORMS: ISO 1307

°C

-10°C / +60°C
+14°F / +140°F

PRESSCONN PU



✓ **Speciale miscela in poliuretano antiabrasivo e PVC.**
Special anti abrasive polyuretane compound and PVC.



IMPIEGO / APPLICATIONS

[IT] Idoneo alla mandata di acqua ed aria compressa ove siano richieste caratteristiche di leggerezza e flessibilità. Particolarmente indicato in agricoltura, nell'industria edile, cantieristica e navale.

[EN] Suitable for the water and air compressed delivery where it is necessary lightness and flexibility. Ideal for the industrial, agricultural, construction and marine industries.



STRUTTURA / BODY

A	Sottostrato / Tube	Liscio in PU di colore nero. <i>Smooth black PU compound.</i>
B	Inserti / Reinforcement	Tessili sintetici. <i>High tensile synthetic textile.</i>
C	Copertura / Cover	Liscia in PVC di colore blu resistente all'abrasione e agli agenti atmosferici. <i>Abrasion, ozone and weather resistant PVC compound.</i>
	Superficie / Surface	Blu. <i>Blue.</i>

mm	mm	bar	bar	bar	gr/mt	mm	m
6	10	20	60	-	70	-	100
8	12	20	60	-	85	-	100
10	15	20	60	-	135	-	100
13	19	20	60	-	195	-	100



FASCETTE E COLLARI STRINGITUBO CONSIGLIATE RECOMMENDED CLAMP/COLLAR

STF - Fascette a vite / Hose clamps with screw
 SGT - Fascette pinzabili / Stepp less



NORME / NORMS: ISO 1307



-10°C / +60°C
 +14°F / +140°F

ARIACONN HD 20



IMPIEGO / APPLICATIONS

[IT] Idoneo alla mandata di aria a corredo di compressori, attrezzature di perforazione e macchine operatrici pneumatiche in genere. Particolarmente utilizzato in cantieri edili, nelle cave e miniere.

[EN] Suitable for the air delivery of compressors, and pneumatic tools. Ideal for building sites, caves or mines.



STRUTTURA / BODY

A	Sottostrato / Tube	Gomma SBR di colore nero. Natural and synthetic rubber.
B	Inserti / Reinforcement	Tessili sintetici. High tensile synthetic textile.
C	Copertura / Cover	Gomma SBR / EPDM resistente all'abrasione agli agenti atmosferici e all'invecchiamento. Abrasion, ozone and weather resistant synthetic rubber.
	Superficie / Surface	Liscia ad impressione tela. Smooth with fabric impression.

mm	mm	bar	bar	bar	gr/mt	mm	m
8	17	20	60	-	247	80	40
10	19	20	60	-	286	100	40
13	23	20	60	-	397	130	40
16	26	20	60	-	435	160	40
19	30	20	60	-	550	190	40
25	37	20	60	-	757	250	40



FASCETTE E COLLARI STRINGITUBO CONSIGLIATE RECOMMENDED CLAMP/COLLAR

STF - Fascette a vite / Hose clamps with screw

STC - Fascette con bullone / Hose clamps with bolt

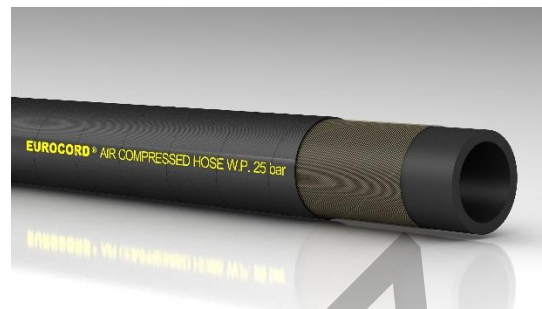










NORME / NORMS: ISO 1307
 MARCATURA / MARKING:
 EUROCORD® AIR COMPRESSED HOSE W.P. 20 BAR
 CONFEZIONAMENTO / BOX: IMBALLO IN POLIETILENE
 GIALLO / PACKAGING IN YELLOW POLYETHYLENE



-25°C / +70°C
 -13°F / +158°F

ARIACONN HD 25



							
mm	mm	bar	bar	bar	gr/mt	mm	mt
19	32	25	75	-	695	190	40
25	39	25	75	-	929	250	40
32	48	25	75	-	1423	320	40
38	54	25	75	-	1570	380	40
40	56	25	75	-	1630	400	40
50	69	25	75	-	2333	510	40
60	83	25	75	-	3637	600	40
76	96	25	75	-	3766	760	40

MARKING / BESCHRIFTUNG / MARCATURA / MARQUAGE: EUROCORD®AIR COMPRESSED HOSE W.P. 25 BAR



TUBE: natural and synthetic rubber.
REINFORCEMENT: high tensile synthetic textile.
COVER: abrasion, ozone and weather resistant synthetic rubber.
APPLICATION: medium duty service for air and pneumatic tools specially in mines, quarries and constructions,
SURFACE: smooth with fabric impression.



SEELE: natur- und synthetischer gummi.
EINLAGE: hochzugfeste synthetische textleinlage.
DECKE: abrieb- ozon- und wetterbeständiger synthetischer gummi, glatt.
ANWENDUNG: im mittleren druckbereich für luft und pneumatisch operierende maschinen speziell in minen, steinbrüchen und baubranche.
OBERFLÄCHE: stoffimpression



SUSTRATO: caucho natural y sintetico
REFUERZO: inserciones textiles con alta resistencia
COBERTURA: caucho sintetico resistente al ozono y a los agentes atmosfericos
USO: suministro de aire comprimido para compresores, en las minas, canteras y para el sector de la construcción.
SUPERFICIE: con impresion de tela



TUBE: caoutchouc naturel et synthetique
REINFORCEMENT: insertion textile haute tenacite.
REVETEMENT: caoutchouc synthetique resistant a l'abrasion, a l'ozone et aux agents atmosferiques.
APPLICATION: pour air et equipements pneumatiques en particulier dans l'industrie miniere, et la construction,
SURFACE: impression textile

TEMPERATURE, TEMPERATUR, TEMPERATURA,
 TEMPERATURE: : -25°C / +70°C -13°F / +158°F

NORMS, NORMEN, NORMAS, NORMES: ISO 1307

KOVAZ s.r.o.

Nádražní 386, 533 51 Pardubice

tel: +420 466 330 500

E-mail: kovaz@kovaz.cz

Web: www.kovaz.cz

01-02. TubiAIR

01-02-01 TubiAIR blue

Použití:

Rozvod stlačeného vzduchu.

Vnitřní vrstva:

Měkčené PVC - černá

Vnější vrstva:

Měkčené PVC - neprůhledná modrá

Výztuha:

Vysokopevnostní polyesterové vlákno.

Pracovní teplota:

-5°C až +60°C



Tlaková odolnost dle ČSN EN ISO 5574 (typ C).

průměr mm		max tlak bar 23°C		max tlak bar 60°C		délka balení m	objednáací číslo
vnitřní	vnější	prac.	poruch.	prac.	poruch.		
6	12	16	64	11	45	50	303754
9	15	16	64	11	45	50	303755
13	19	16	64	11	45	50	303756

01-02-03 TubiAIR superelastic OR

Použití:

Rozvod stlačeného vzduchu.

Vnitřní vrstva je odolná proti olejům.

Díky použití materiálu se speciálním složením je velice pružná a ohebná.

Vnitřní vrstva:

Měkčené PVC - černá

Vnější vrstva:

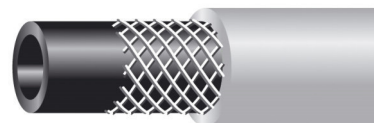
Měkčené PVC - neprůhledná šedá

Výztuha:

Vysokopevnostní polyesterové vlákno.

Pracovní teplota:

-5°C až +60°C



Tlaková odolnost dle ČSN EN ISO 5574 (typ B, C).

průměr mm		max tlak bar 23°C		max tlak bar 60°C		délka balení m	objednací číslo
vnitřní	vnější	prac.	poruch.	prac.	poruch.		
6	12	16	64	11	45	50	303758
9	15	16	64	11	45	50	303759
13	19	16	64	11	45	50	303760
19	27	10	40	6,5	26	50	3037607