



aerospace
climate control
electromechanical
filtration
fluid & gas handling
hydraulics
pneumatics
process control
sealing & shielding



Cable Protection Hoses



ENGINEERING YOUR SUCCESS.



► Protection and Cooling



CABLEPRESS B/L 10 - 20

Non-conductive extruded cable protection and cooling hose.
Suitable for demineralized water and steam



CABLE SN 10

Dielectric hose with embedded polyamide helix
for cooling and protection of electrical cables



ROBOT

SALDATRICI 5 - 10

Cable protection hose.

► Protection



CABLE 109

Recommended for protection
and carrying welding and industrial cable.

M – Cable Protection Hose

Protection and Cooling

CABLEPRESS B/L 10 - 20

► M4

CABLE SN 10

► M5

ROBOT

► M6

SALDATRICI 5 - 10

► M7

Protection

CABLE 109

► M8



CABLEPRESS B/L 10 - 20

Hose Construction

Tube: Blue, smooth, certified EPDM dielectric rubber compound ($R \geq 4 \times 10^{10} \Omega/m$)

Reinforcement: Synthetic textile fabrics

Cover: Blue, smooth, certified EPDM dielectric rubber compound ($R \geq 4 \times 10^{10} \Omega/m$), ageing and weather resistant



Applications

Hose specially designed for cooling and protection of electrical cables.

Resistant to steam up to 2 bar/120 °C (+248 °F), hot water and detergents, where a conformity to foodstuff regulation is not required.

Tolerances

UNI EN ISO 1307/97

On inside diameter:

≤ I.D. 19 mm: ± 0,80 mm

> I.D. 19 mm: ± 1,20 mm

Length tolerance: ± 1 %

Temperature Range

-40 °C (-40 °F) to +90 °C (+194 °F), with peaks up to +120 °C (+248 °F)

IHXXXXXXXXXX/XX Part Number/ Standard Length m	I.D. mm	O.D. mm	Working Pressure			Burst Pressure			Weight kg/m	min. Bend Radius mm
			MPa	psi	bar	MPa	psi	bar		
CABLEPRESS B/L 10										
IH30116165/40	10	16	1,0	150,0	10	3,0	450,0	30	0,15	80
IH30116167/40	13	19	1,0	150,0	10	3,0	450,0	30	0,20	105
IH30116168/40	16	23	1,0	150,0	10	3,0	450,0	30	0,30	130
IH30116169/40	19	26	1,0	150,0	10	3,0	450,0	30	0,35	150
IH30116164/40	25	33	1,0	150,0	10	3,0	450,0	30	0,51	190
CABLEPRESS B/L 20										
IH30116180/40	6	13	2,0	300,0	20	6,0	900,0	60	0,15	50
IH30116181/40	9	16	2,0	300,0	20	6,0	900,0	60	0,20	70
IH30116182/40	13	20	2,0	300,0	20	6,0	900,0	60	0,26	80
IH30116183/40	19	27	2,0	300,0	20	6,0	900,0	60	0,41	120

RUBBER MULTIUSE HOSE CABLEPRESS W.P. bar MADE IN ITALY Parker ITR

CABLE SN 10

Hose Construction

- Tube:** Blue, smooth, certified EPDM dielectric rubber compound ($R \geq 4 \times 10^{10} \Omega/m$)
- Reinforcement:** Synthetic textile fabrics and embedded polyamide helix
- Cover:** Blue, smooth, certified EPDM dielectric rubber compound ($R \geq 4 \times 10^{10} \Omega/m$), ageing and weather resistant



Applications

Hose specially designed for cooling and protection of electrical cables.

Resistant to hot water and detergents, where a conformity to foodstuff regulation is not required.

Tolerances

RMA steel mandrel

On inside diameter:

\leq I.D. 38 mm: $\pm 0,79$ mm

> I.D. 38 mm: $\pm 1,59$ mm

Length tolerance:

$\pm 1\%$

Temperature Range

-40 °C (-40 °F) to +90 °C (+194 °F)

IHXXXXXX/XX Part Number/ Standard Length m	I.D. mm	O.D. mm	Working Pressure			Burst Pressure			Weight kg/m	min. Bend Radius mm
			MPa	psi	bar	MPa	psi	bar		
IH36832071/40	25	36	1,0	150,0	10	3,0	450,0	30	0,85	300
IH36832072/40	32	43	1,0	150,0	10	3,0	450,0	30	1,02	350



RUBBER MULTIUSE HOSE CABLE SN 10 bar - MADE IN ITALY Parker ITR



Zapraszamy do dystrybutora PARKER ITR: firmy HOSEMANN POLSKA

www.hosemann.pl

biuro@hosemann.pl

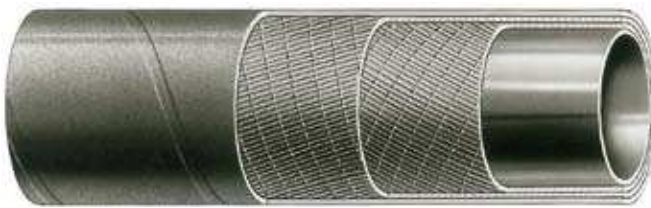
+48 32 770 00 00



ROBOT

Hose Construction

- Tube:** Black, smooth, synthetic NR/SBR rubber compound
- Reinforcement:** Synthetic textile fabrics
- Cover:** Black, abrasion, ozone and weather-resistant, synthetic SBR rubber compound



Applications

Light-weight and flexible, recommended for protection and carrying welding cable coolant and particularly for robot applications, where a twist-connector is required.

Temperature Range

-20 °C (-46 °F) to +80 °C (+176 °F)

Tolerances

RMA steel mandrel

On inside diameter:

≤ I.D. 38 mm: ± 0,79 mm

> I.D. 38 mm: ± 1,59 mm

On outside diameter:

± 1,59 mm

Length tolerance:

± 1 %

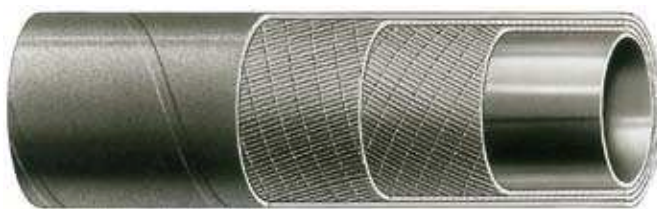
IHXXXXXXXXXX/XX Part Number/ Standard Length m	I.D. mm	O.D. mm	Working Pressure			Burst Pressure			Weight kg/m	min. Bend Radius mm
			MPa	psi	bar	MPa	psi	bar		
ROBOT TR										
IH36832203/40	30	40	0,4	58,0	4	1,2	174,0	12	0,78	—
IH36832204/40	40	52	0,4	58,0	4	1,2	174,0	12	1,21	—
IH36832212/40	44	56	0,4	58,0	4	1,2	174,0	12	1,31	—
IH36832208/40	48	60	0,4	58,0	4	1,2	174,0	12	1,40	—
ROBOT CIATS										
IH36832225/40	25	35	0,4	58,0	4	1,2	174,0	12	0,68	—
IH36832256/40	32	42	0,4	58,0	4	1,2	174,0	12	0,83	—
IH36832251/40	40	50	0,4	58,0	4	1,2	174,0	12	0,99	—
IH36832253/40	42	52	0,4	58,0	4	1,2	174,0	12	1,05	—
ROBOT ED TS										
IH36832231/40	32	44	0,6	90,0	6	1,8	270,0	18	0,94	—
IH36832232/40	38	50,5	0,6	90,0	6	1,8	270,0	18	1,10	—
IH36832233/40	42	54	0,6	90,0	6	1,8	270,0	18	1,35	—

RUBBER CABLE PROTECTION HOSE MADE IN ITALY Parker ITR

SALDATRICI 5 - 10

Hose Construction

- Tube:** Black, smooth, SBR rubber compound
- Reinforcement:** Synthetic textile fabrics
- Cover:** Black, abrasion, ozone and weather-resistant, SBR rubber compound



Applications

Light-weight and flexible, recommended for protection and carrying welding cable coolant .

Temperature Range

-20 °C (-46 °F) to +80 °C (+176 °F)

Tolerances

RMA steel mandrel

On inside diameter:

≤ I.D. 38 mm: ± 0,79 mm

> I.D. 38 mm: ± 1,59 mm

On outside diameter: ± 1,59 mm**Length tolerance:** ± 1 %

IHXXXXXX/XX Part Number/ Standard Length m	I.D. mm	O.D. mm	Working Pressure			Burst Pressure			Weight kg/m	min. Bend Radius mm
			MPa	psi	bar	MPa	psi	bar		
SALDATRICI 5										
IH36802013/40	25	33	0,5	72,5	5	1,5	217,5	15	0,52	—
IH36802009/40	30	40	0,5	72,5	5	1,5	217,5	15	0,77	—
IH36802008/40	38	50	0,5	72,5	5	1,5	217,5	15	1,15	—
SALDATRICI 10										
IH36802045/40	28	38	1,0	150,0	10	3,0	450,0	30	0,73	—
IH36802046/40	35	46	1,0	150,0	10	3,0	450,0	30	0,98	—
IH36802047/40	38	48	1,0	150,0	10	3,0	450,0	30	0,94	—
IH36802051/40	42	52	1,0	150,0	10	3,0	450,0	30	1,01	—



RUBBER CABLE PROTECTION HOSE MADE IN ITALY Parker ITR



Zapraszamy do dystrybutora PARKER ITR: firmy HOSEMANN POLSKA

www.hosemann.pl

biuro@hosemann.pl

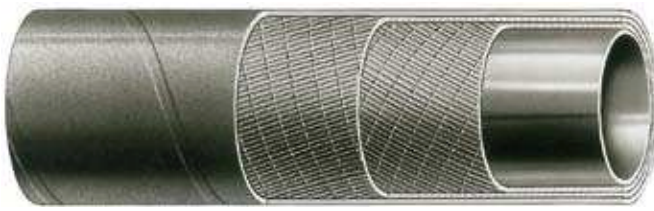
+48 32 770 00 00



CABLE 109

Hose Construction

- Tube:** Black, smooth, SBR rubber compound
Reinforcement: Synthetic textile fabrics
Cover: Black, abrasion, ozone and weather-resistant, SBR rubber compound



Applications

Extra light-weight and flexible, recommended for protection and carrying welding and industrial cable.

Temperature Range

-20 °C (-4 °F) to +80 °C (+176 °F)

Tolerances

RMA steel mandrel	
On inside diameter:	
≤ I.D. 38 mm:	± 0,79 mm
> I.D. 38 mm:	± 1,59 mm
On outside diameter:	± 1,59 mm
Length tolerance:	± 1 %

Part Number/ Standard Length m	I.D. mm	O.D. mm	Working Pressure			Burst Pressure			Weight kg/m	min. Bend Radius mm
			MPa	psi	bar	MPa	psi	bar		
IH36832047/40	35	37	—	—	—	—	—	—	0,12	—
IH36832049/40	38	42	—	—	—	—	—	—	1,00	—
IH36832040/40	40	43	—	—	—	—	—	—	0,61	—
IH36832048/40	45	47	—	—	—	—	—	—	0,20	—