AIRBRAKE DIN 74310

According to DIN 74310 Parker Global Product

Widely used in automotive air brake systems.

Hose Construction

Tube: Black, smooth EPDM nitrosamine

free rubber compound

Reinforcement: Stress-resistant, synthetic textile

yarns

Cover: Black, abrasion, ageing and weath-

er-resistant, smooth EPDM nitrosa-

mine free rubber compound

Temperature Range

-40 °C (-40 °F) to + 70 °C (+158 °F)



- Recommended DIN 74304 and DIN 74325 fittings and DIN 3017 clamps
- Automotive application
- Nitrosamine free compounds





Tolerances

According to DIN 74310
Refer to Technical Handbook on page TH35

Bold printed part numbers are stock products.

Part Number	I.D. (mm)	O.D. (mm)	Max. Working Pressure			Weight	min. Bend Radius	in Stock
	1.D. (111111)	O.D. (11111)	IVIFA	psi	Dai	kg/m	mm	
IH30315103/40	9	16	1.0	150.0	10	0.19	65	Υ
IH30315116/40	11	18	1.0	150.0	10	0.22	70	Υ
IH30315115/40	13	25	1.0	150.0	10	0.49	100	Υ

Hose layline example

→ Parker I.D. mm DIN 74310 - Year/Quarter with traceability code

