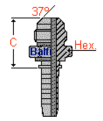


Balfit [®] 24 Series - MJIC - Male Two Piece - Skive - High Pressure Stems

Skive: 100R12, 4SH, 4SP

Balfit® Spiral JIC Male 37° - 24.2000

carbon steel, JIC American thread, 37° flared male for crimping on high pressure hydraulic hoses



According to ISO 12151-5 and ISO 8434-2 According to SAE J516 / SAE J514

Material: carbon steel, zinc plated

Ferrules: Balfit® ferrules series 20.400 and 20.403

Hoses: Balflex Balmaster hoses SAE 100R9R / SAE 100R12 / DIN EN 856 4SP may be also used on Balflex Powerspir DIN EN 856 4SH hoses with Balfit ferrules series 20.403

part number	hose dash	hose Ø	thread	thread dash	C Cut Off	Hex.
		inch			mm	mm
24.2000.0808	- 8	1/2"	3/4" – 16	- 8	32	22
24.2000.0810	- 8	1/2"	7/8" – 14	- 10	35	24
24.2000.1010	- 10	5/8"	7/8" – 14	- 10	35	24
24.2000.1012	- 10	5/8"	1-1/16" - 12	- 12	40	27
24.2000.1212	- 12	3/4"	1-1/16" – 12	- 12	40	27
24.2000.1214	- 12	3/4"	1-3/16" - 12	- 14	41	32
24.2000.1216	- 12	3/4"	1-5/16" – 12	- 16	42	36
24.2000.1616	- 16	1"	1-5/16" – 12	- 16	43	36
23.2000.2020 *	- 20	1-1/4"	1-5/8" – 12	- 20	49	46
23.2000.2424 *	- 24	1-1/2"	1-7/8" – 12	- 24	54	50
23.2000.3232 *	- 32	2"	2-1/2" - 12	- 32	72	65

^{*} On 1.1/4", 1.1/2" and 2" apply 23.2000

also available:

Balfit Stainless Steel Spiral JIC Male

(add an 'S' at the end of the part number; ex: 24.2000.0808 S)

Construction characteristics and dimensions may be changed at anytime wthout prior notice

The data contained herin is for information purposes only and does not enlarge, amend or imply any warranty other than provided by the manufacturer with the product.

Any use of the product not in conformance with the manfacturer's instruction may be dangerous

Only items in this catalog are carried in stock. Some items are subject to minimum quantities or sold in multiples of standard quantities. Please refer to the price list or contact our commercial department. Prices subject to change without notice.

Balflex® - The European Technology