



(B)

ETICHETTA NP169 / LABEL NP169

Pos.	Codice Code	Material number	Descrizione Description	Q.tà Q.ty	C.S / I.T.
	039002002000000	R930064350	TARGHETTA PA-REXROTH	1	
	110407002000000	R930030730	TAPPO EXPANDER D5MB800-50	2	
	110201013000000	R931002722	O-RING D8.74X1.78 NBR70 G T0 TC10725-001	4	
2	0489A2005600000	R901175335	TAPPO CAV.CA-08A-2N	1	
1	041149035620000	R901097728	041149035620000-VSBN-08A-20	1	
	OC1011059	R934003142	COLLETTORE EMVSC20ABTF6	1	

TECHNICAL DATA	
Max. Pressure	210 bar
Max. Flow	20 l/min
Ports	CETOP 3
Manifold Material	Aluminium
Fluid	Mineral-based or synthetics with lubricating properties at viscosities of 10 to 500 mm ² /s (cSt)
Fluid temperature range	-30°C to +100°C (-22°F/+212°F)
Filtration	ISO 4406 19/17/14
Internal Leakage	See catalog pages valves (Part3 RE 9005-03)
Sealing Material	NBR
Mounting Position	Unrestricted

Denominazione / Denomination		Office / Ufficio	
EM-VSBN-08A-20B-TF6		rexroth A Bosch Company	
Specifiche / Specifications		Ufficio Tecnico / Technical Dep. DC-CH/ENG51	
Massa / Mass (kg)		Gerarchia Prodotto / Product Hierarchy	
Richiesta / Request		Kit guarniz. / Seal kit	
Tipo cavità / Cavity type		Modifiche / Changes B	
Studio di riferimento / Reference study		Sostituisce / Replaces	
Disegnato / Designed by Marchesini Data / Date 26/07/2023		Codice Code OP0604032920	
Verificato / Checked by Vaccari Scala / Scale 1:1		Material number R934002677	
Diretorio del file Cad / Cad file directory K:\DesignEDI\Archivio3D\Disegni\GruppiIntegrati\OP0604032920			

B) Ridisegnato a cad 3D : Aggiunto etichetta NP169 - (26/07/2023) Marchesini - ECR49810

MODIFICHE
CHANGES