
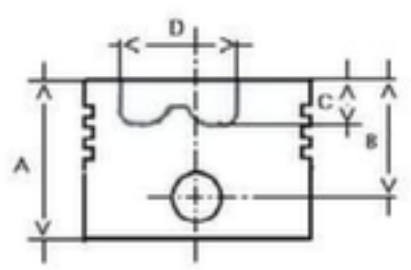

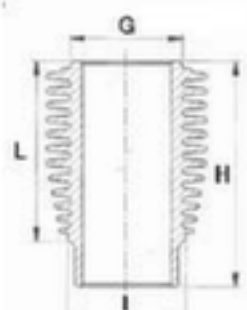
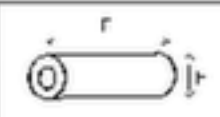

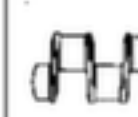



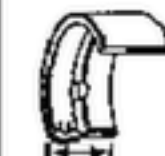
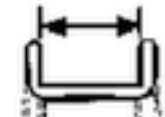




SLANZI

DVA 1030 S	Cm³	CILINDRI CYLINDERS	ALESAGGIO BORE	CORSA STROKE	VERSIONE VERSION
	1022	2	86	88	

		TESTA HEAD	H18		3	2,5	TIPO TYPE		G H I L
		A	88,5		10	2,5			
		B	54		22	5			
		C	12,2						
		D	49,3						
		E	71						
FIN622PN 8480.057		F	26						
	86	6500.552	FIN2431PC00	8211.093	FIN091RS00				
	86,5	6500.553	FIN2431PC05	8211.094	FIN091RS05				
	87		FIN2431PC10		FIN091RS10				

		Nr.						ADATTABILE A: SUITABLE FOR:	
---	---	------------	--	--	---	--	---	--------------------------------	---

CR	AL	2	47,64	51,34	24,45		STD - 025 - 050 075 - 100	1640.104	FIN961CR STD
----	----	---	-------	-------	-------	--	------------------------------	----------	--------------

MB	RP	1	51,96	57,02	30,25		BAR	1585.097	FINR965MB STD
----	----	---	-------	-------	-------	--	-----	----------	---------------

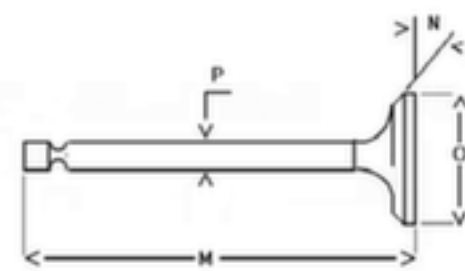

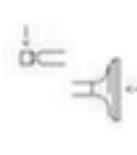

MB	AL	1	55,45	59,08	25,00		STD - 025 - 050 BAR	1611.172	FINR960CR STD
----	----	---	-------	-------	-------	--	------------------------	----------	---------------

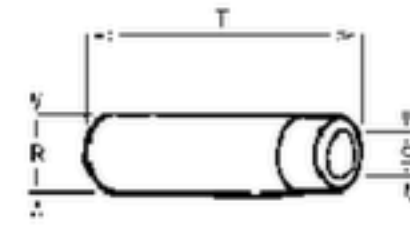



MB	RP	1	57,95	63,02	25,25		BAR	1585.100	FINR4763MB STD
----	----	---	-------	-------	-------	--	-----	----------	----------------

PB	BM	2	26,00	28,02	32,00		SEMIF.	1585.089	FIN302PB
----	----	---	-------	-------	-------	--	--------	----------	----------

--	--	--	--	--	--	--	--	--	--

--	--	--	--	--	--	--	--	--	--

	IN EX		Nr.	O	P	M	N		ADATTABILE A: SUITABLE FOR:	
	IN	FS	2	38,5	8	114	45	E1	9652.071	FINA099
	EX	FN	2	33	8	114	45	A1	9685.075	FINS098

	IN EX		Nr.	R	S	T		ADATTABILE A: SUITABLE FOR:	
	IN	G	2	14,05	8,05	51	L	4845.129	FIN1448ASA
	EX	G	2	14,05	8,05	51	L	4845.129	FIN1448ASA

Ricambi non originali per motori. Denominazioni e codici originali, sono riportati a puro titolo di riferimento.