
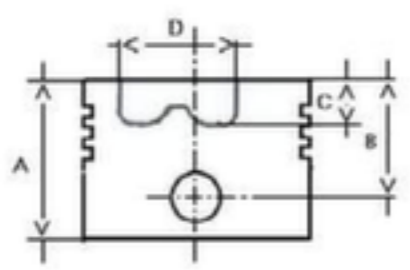

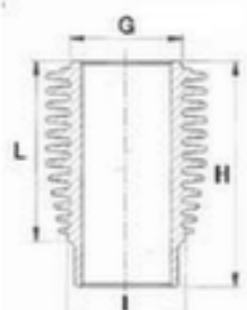
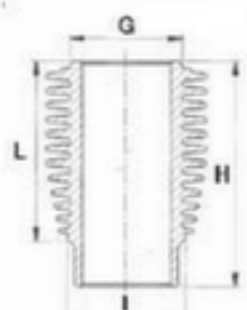
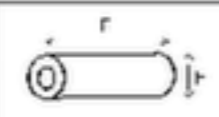

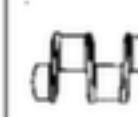









# SLANZI

<b>DVA 1500</b>	<b>Cm<sup>3</sup></b>	<b>CILINDRI CYLINDERS</b>	<b>ALESAGGIO BORE</b>	<b>CORSA STROKE</b>	<b>VERSIONE VERSION</b>
	1447	2	96	100	

		TESTA HEAD	H17		3	2,5		TIPO TYPE		A
		A	106		1	2,5			G	112
		B	61		14	2,5			H	192
		C	18,6		17	5,5			I	105
		D	52						L	154,70
		E	78							
FIN985PN 8480.067		F	28							
	96	6500.615	FIN685PC00	8211.122	FIN521RS00	2380.328	FIN685SL00			
	96,5	6500.616	FIN685PC05	8211.123	FIN521RS05					
	97	6500.685	FIN685PC10	8211.136	FIN521RS10					

		<b>Nr.</b>						ADATTABILE A: SUITABLE FOR:	
-------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------	------------	------------------------------------------------------------------------------------	------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------	--------------------------------	---------------------------------------------------------------------------------------

CR	AL	2	57,12	60,84	27,00		STD - 025 - 050 075 - 100	1640.092	FIN959CR STD
----	----	---	-------	-------	-------	--	------------------------------	----------	--------------

MB	AL	2	58,00	63,04	30,25		BAR	1585.124	FIN964MB STD
----	----	---	-------	-------	-------	--	-----	----------	--------------

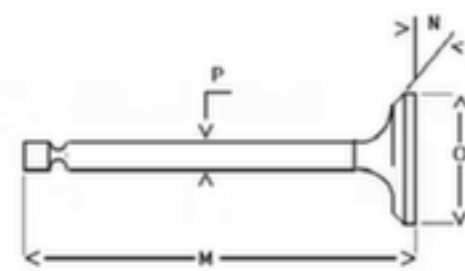



MB	AL	1	62,98	66,68	31,88		STD - 025 - 050 075 - 100	1611.101	FIN993MB STD
----	----	---	-------	-------	-------	--	------------------------------	----------	--------------

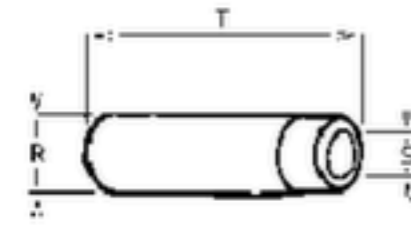



--	--	--	--	--	--	--	--	--	--

PB	BM	2	28,00	30,02	34,00		SEMIF.	1585.090	FIN334PB
----	----	---	-------	-------	-------	--	--------	----------	----------

TWS	AL	2	69,21	85,85	2,36		STD - 010	1257.048	FIN013TWS STD
-----	----	---	-------	-------	------	--	-----------	----------	---------------

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

	IN EX		<b>Nr.</b>	O	P	M	N		ADATTABILE A: SUITABLE FOR:	
	IN	FS	2	40	9	125	45	E3	9652.088	FINA074
	EX	FS	2	34	9	125	45	A3	9685.091	FINS075

	IN EX		<b>Nr.</b>	R	S	T		ADATTABILE A: SUITABLE FOR:	
	IN	G	2	15,03	9,03	66	F	4845.150	FIN601AA
	EX	G	2	15,03	9,03	61	F	4845.145	FIN602SA