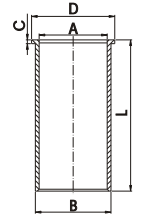
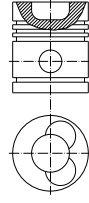


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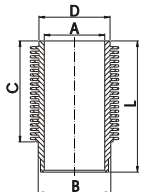
Diesel Motor:

AV 1, AVA1 AV 2, Series 11,
AH 1, 533 cm³,
Water Cooled - Air Cooled

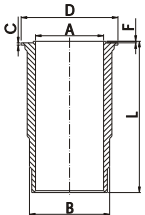
No	Ø	mm	1	80.00	63.50	30.00	2.381 R CR	80.00	P 55010 00
			2		-26.50	x	2.381 R	80.50	P 55010 10
					-0.80	66.00	2.381 N	80.75	P 55010 20
					106.096		4.762 S	81.00	P 55010 30



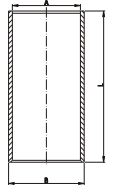
A=80.00
B=83.419
L=207.569
D=86.441
C=4.813



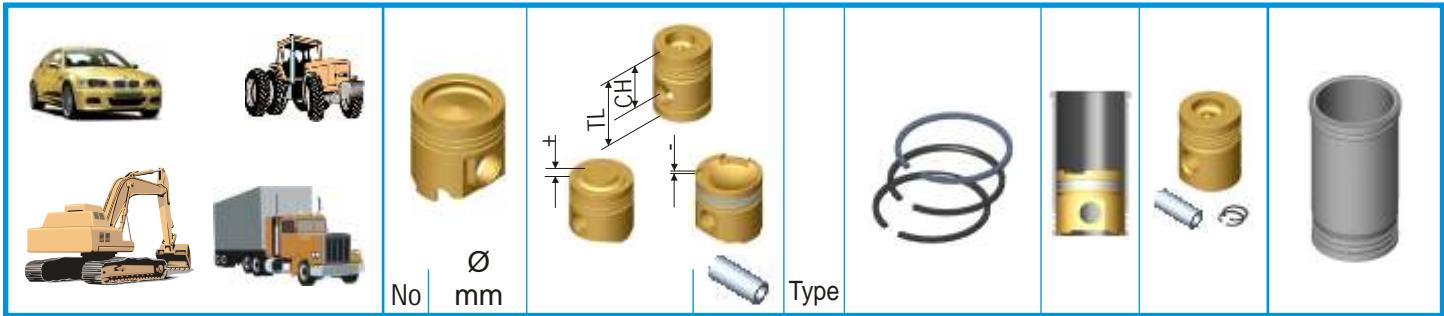
A=80.00
B=104.970
L=208.00
D=147.00
C=189.00



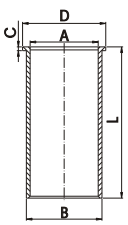
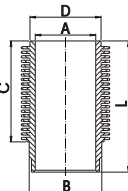
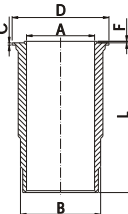
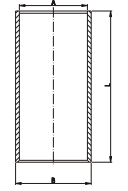
A=80.00
B=104.877
L=207.01
D=109.949
C=10.051



A=80.00
B=83.414
L=207.569



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Diesel Motor: PH 1, PH 1W 659 cm ³ PH 2, PH 2W 1318 cm ³ Water Cooled - Air Cooled	No	Ø mm	63.602 -25.095 -0.61 105.994	30.00 x 74.80	Type 2.381 R CR 2.381 R 2.381 S 4.762 DS	87.312 87.820 88.074 88.328	P 55020 00 P 55020 10 P 55020 20 P 55020 30	 <p>A=87.312 B=91.364 L=207.01 D=94.386 C=4.826</p>  <p>A=87.312 B=104.970 L=208.00 D=147.00 C=189.00</p>  <p>A=87.312 B=104.866 L=207.01 D=113.551 C=10.058</p>  <p>A=87.312 B=91.364 L=207.01</p>
	1 2	87.312						