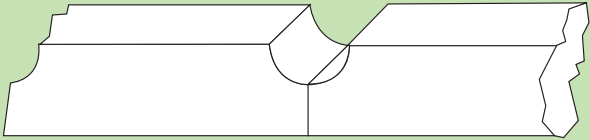
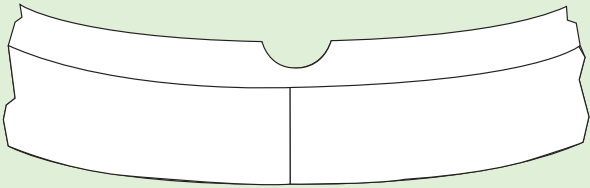

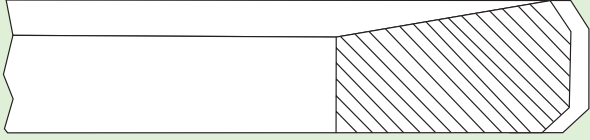


SEGMENTI / PISTON RINGS

Forme di segmenti per motori a 2 tempi

<p>ANELLO SMUSSATO SUGLI SPIGOLI ESTERNI CON GRANO LATERALE</p>	<p>GR</p>	
<p>ANELLO SMUSSATO SUGLI SPIGOLI ESTERNI CON GRANO INTERNO</p>	<p>GI</p>	
<p>SEGMENTO DI COMPRESSIONE A "L"</p>	<p>/L</p>	
<p>ANELLO SMUSSATO SUGLI SPIGOLI ESTERNI SEMITRAPEZOIDALE</p>	<p>STR</p>	

x1 - x1,2	x1 - x1,2	x1,263 - x1,563	x1,5 x2 x2,5					
GI GSF	GI GSF CR	STR	STR CR	GR	GR CR	GI	GI CR	/L

GR = SEGMENTO CON GRANO

GI = SEGMENTO CON GRANO INTERNO

CR = SEGMENTO CROMATO

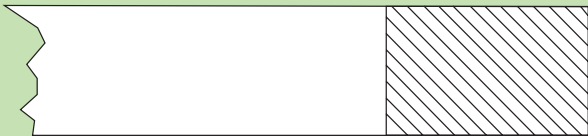
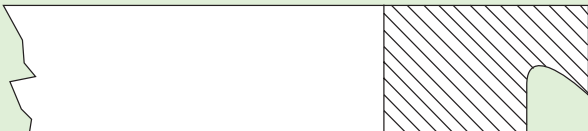
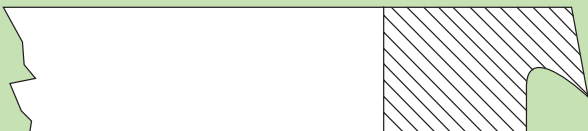

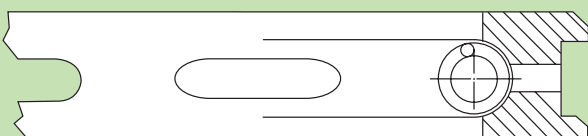
/L = SEGMENTO A "L"

GSF = SEGMENTO IN GHISA SFEROIDALE

STR = SEGMENTO SEMITRAPEZOIDALE

SEGMENTI / PISTON RINGS

Forme di segmenti per motori a 2 tempi

ANELLO DI COMPRESSIONE	AC	
ANELLO RASCHIAOLIO A SCALINO	ROS	
ANELLO RASCHIAOLIO CONICO A SCALINO	ROSC	
ANELLO RASCHIAOLIO CON FERITOIE	ROF	
ANELLO RASCHIAOLIO CON FERITOIE, SMUSSI PARALLELI E MOLLA ELICOIDALE	ROF SP	

DA Ø 38 a Ø 180

AC	AC CR	ROS	ROSC	ROF	ROF SP	ROF SP CR
----	-------	-----	------	-----	--------	-----------

CR = SEGMENTO CROMATO

SEGMENTI / PISTON RINGS

Forme di segmenti per motori a 2 tempi

Da Ø 38 a Ø 58 (2 pezzi x 1,5 grano)

Da Ø 38 a Ø 58 (2 pezzi x 1,5 GI)

Da Ø 38 a Ø 69,8 (2 pezzi x 2 grano)

Da Ø 38 a Ø 69,8 (2 pezzi x 2,5 grano)

Da Ø 38 a Ø 43,8 (1 pezzo x 2/L - 1 pezzo x 1,5 GR)

Da Ø 38 a Ø 43,8 (2 pezzi x 2/L)

Da Ø 52,5 a Ø 56 (1 pezzo x 2,5/L - 1 pezzo x 2,5 GR)

Da Ø 39 a Ø 56 x 1 G.I. cromato o ghisa sferoidale (2 pezzi x 1 G.I.)

Da Ø 38,8 a Ø 56 x 1,2 G.I. ghisa sferoidale (2 pezzi x 1,2 G.I.)

Serie segmenti per motori a 4 tempi: tipo Gilera - Lombardini - Ruggerini - Guzzi - Acme

Serie segmenti per motori a 4 tempi nuova generazione: Honda - Kimco - Yamaha - Piaggio