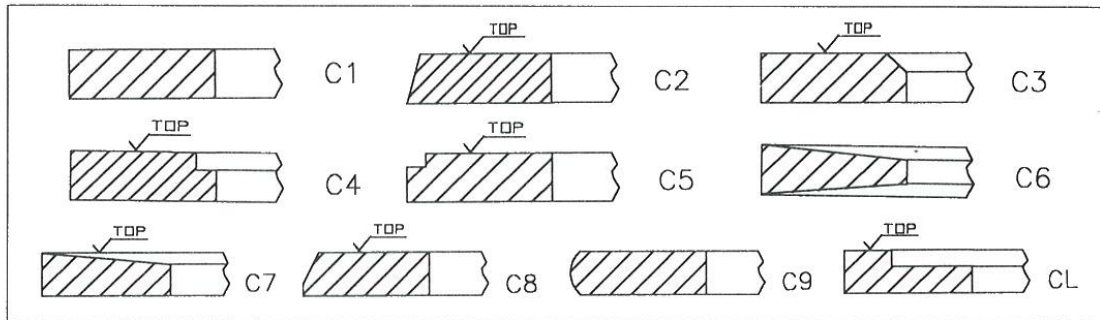


# KORI Piston Rings S.à.r.l

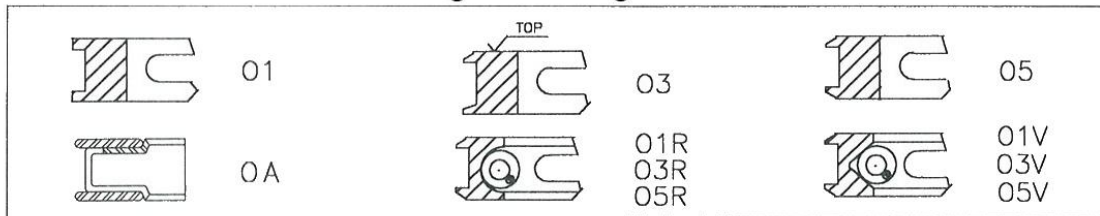
Kompressionsringe / Compression Rings / Segments de Compression



Nasenringe / Napier Rings / Segments Racleurs



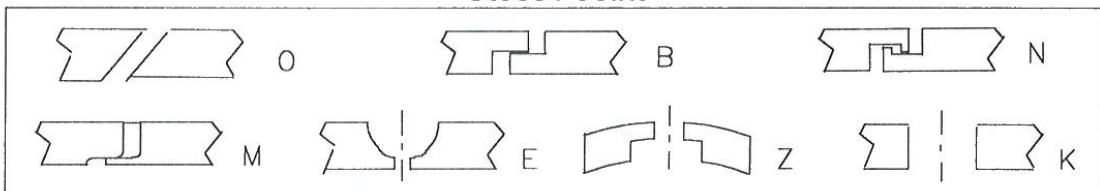
Ölabstreifringe / Oil Rings / Refouleurs



Kanten / Edges / Arêtes



Stoss / Joint



Beschichtungen / Coatings / Revêtements

<b>D</b> — SEGMENTO CROMADO CHROME PLATED RING SEGMENT CHROME	<b>DF</b> — SEGMENTO CROMADO FLASH FLASH CHROME PLATED RING SEGMENT CHROME FLASH	<b>P</b> — SEGMENTO FOSFATADO PHOSPHATE COATED RING SEGMENT PHOSPHATE
<b>T</b> — SEGMENTO ESTANHADO TIN COATED RING SEGMENT ETAME	<b>C</b> — SEGMENTO COBREADO COPPER COATED RING SEGMENT CUIVRE	

## MATERIAL

<b>MECHANICAL PROPERTIES</b>	<b>STANDART GREY IRON</b>	<b>DUCTIL IRON</b>
HARDNESS	210 - 290 HB	240 - 290 HB
NODULUS OF ELASTICITY	85.000 - 115.000 N/mm <sup>2</sup>	min 160.000 N/mm <sup>2</sup>