

terminology

- 1 Manufacturer
- 2 Cylinder Dia
- 3 Vehicle / Engine Manufacturer Type, Technical Data of Engines and Vehicles
- 4 Number of Cylinders
- 5 Piston Article No
- 6 Illustration of Piston

- 7 **PISTON TYPES**
 - RC : Ring Carrier - Piston
 - SP : Segment Strip Piston
 - RC 2 : Ring Carrier With Two Grooves
 - DRC : Double Ring Carriers
 - BB : Piston With Piston Pin Bushings
 - OCP : Piston With Cooling Channel
 - EP : Piston With Hard Anodized Crown
 - HP : Heat Stopper
 - CP : Cast - Iron Piston

- 8 **PISTON DIMENSIONS**
 - CH : Compression Height
 - TL : Total Length
 - CD : Combustion Chamber Depth
 - VD : Valve Pocket Depth ½
 - DH : Dome Height
 - MØ : Combustion Bowl Dia

- 9 Illustration of Cylinders

- 10 **CYLINDER LINER DIMENSIONS**
 - A : Fitting Diameter
 - C : Flange Diameter
 - H : Flange Height
 - F : Fire Protection Rim Height
 - L : Total Length
 - R : Relief Height

- 11 **CYLINDER LINER TYPE**
 - W : Wet Liner
 - DS : Pre - Machined Cylinder Liners (Dry)
 - DF : Finished and Honed Cylinder Liners (Dry)
 - A : Air - Cooled Cylinder
 - C : Compressor Cylinder

- 12 **CYLINDER LINER COATING**
 - P : Phosphated
 - CR : Chrome Plated

- 13 Cylinder Liner Article No

- 14 **PIM DIMENSIONS**
 - Ø : Pim Dia
 - L : Pim Length

- 15 Pistons Ring Article No (Std.)
- 16 Type of Pistonrings (See Type of Piston Rings)
- 17 Ring Height

- 18 **PISTON RINGS COATING**
 - P : Phosphate Coated
 - CR : Chrome Plated

- 19 Pistons Oversize Diameters
- 20 Kit - Sets Article No
- 21 Mould Number