

DESCRIPTION: REAR SPROCKET

CODE: KC-0019

MATERIAL TYPE: SAE 1045 STEEL

FINISHING: ZINC PLATED

DESIGN: ACCORDING TO IMAGE FILE

| A: Ø INTERIOR | B: Ø E.CENTRO | C: Ø RODILLO | D: Cant.xØPIV. | E: PASOxEsp. |
|---------------|---------------|--------------|----------------|--------------|
| 54 | 70 | 8.51 | 4x8.5 | 1/2x5/16 |
| CAD.:428 | Z:35 | | A D B | |

Units for A-B-C-D milimeters // for E inches.

PARAMETERS

Protection

NO NEED

Treatment

Hardening: YES Quenching: YES Tempered: YES

Hardness:

From 25 HRC minimum to 60 HRC maximum (X value of 10 measures from 0.1 mm to 1.0 mm from the crest)



DESCRIPTION: FRONT SPROCKET

CODE: KP-0019

MATERIAL TYPE: SAE 1045 STEEL

FINISHING: ZINC PLATED

DESIGN: ACCORDING TO IMAGE FILE

| A: Ø INT. | B: Ø EXT. | C: Ø EC. | P x E x Rod. | D: Cant.x Rosc.Ag. | E: Nº EsT.xEsp. | | |
|---------------|-----------|----------|---------------|--------------------|-----------------|--|--|
| 14 | 17 | 30 | 1/2x5/16x8.51 | 2x(RM6x1) | 6 X 4 | | |
| CAD.:428 Z:15 | | | | | | | |

Units for A-B-C-E-Rod. milimeters Units for P-E- inches

PARAMETERS

Protection

NO NEED

Treatment

Hardening: YES Quenching: YES Tempered: YES

Hardness:

From 25 HRC minimum to 60 HRC maximum (X value of 10 measures from 0.1 mm to 1.0 mm from the crest)