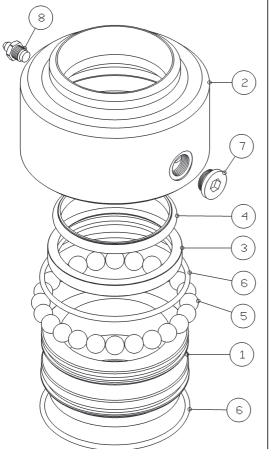
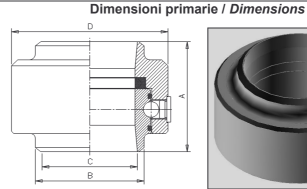


## SNODO GIREVOLE Tp.2004 2004 Mod. SWIVEL JOINT







| Size | Α  | В     | C   | D   | Kg  | Design<br>Pressure |
|------|----|-------|-----|-----|-----|--------------------|
| 3"   | 91 | 88.9  | 78  | 128 | 3.7 | 10 Bar             |
| 4"   | 95 | 114.3 | 102 | 156 | 5   | 10 Bar             |

## Note / Remark

- Superficie di rotolamento temperata per induzione e rettificata.
- Induction hardened and grinded ball bearing raceway.

| Part. | Description                             | Q.ty | Material                  |
|-------|---|------|---------------------------|
| 1     | Maschio Sleeve                          | 1    | Acc.Carbonio Carbon Steel |
| 2     | Corpo dello snodo Body                  | 1    | Acc.Carbonio Carbon Steel |
| 3     | Guarnizione di tenuta Packing seal      | 1    | BUNA N / VITON            |
| 4     | Anello interno guarnizione<br>Seal ring | 1    | Lega Alluminio Alu.Alloy  |
| 5     | Sfere Balls                             |      | Acc.Carbonio Carbon Steel |
| 6     | Anello di ritegno grasso  Grease O'Ring | 1    | BUNA N / VITON            |
| 7     | Tappo fermo sfere Ball plug             |      | AISI 303                  |
| 8     | Ingrassatore Grease nipple              | 1    | Acc.Carbonio Carbon Steel |