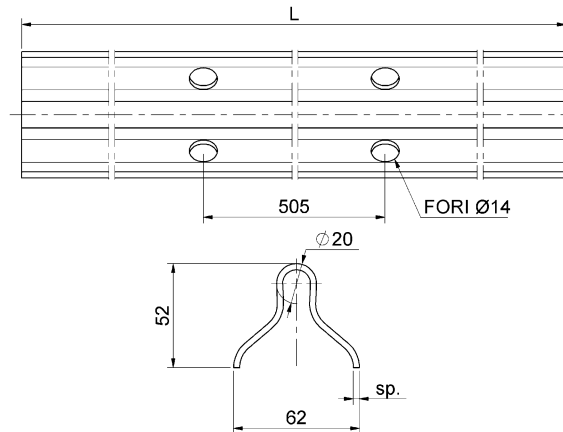




Art. **904** – OPEN RAIL ZINCK PLATED – ROND, to be cemented



**DIMENSIONS**

Ø	Ø	L	sp.
<b>20 - 3 m, sp3</b>	Ø20	3000	3
<b>20 - 3 m, sp4</b>	Ø20	3000	4
<b>20 - 6 m, sp3</b>	Ø20	6000	3
<b>20 - 6 m, sp4</b>	Ø20	6000	4

**MODALITA' D'APPLICAZIONE**

- Component to be cemented.
- Build foundations in reinforced concrete, verify that it is suitable to the forces transmitted by the leaf of the gate.
- Setting of the rail to the laying:
  - \* Welding iron rod of suitable dimensions
  - \* otherwise, inserting iron rod of suitable dimensions in the arranged holes.
- Laying:
  - \* Setting the rail into the foundation, getting it level, and binding it to reinforcement
  - \* Concrete casting
- Before setting the gate , wait for the total curing of the concrete

**MATERIALS USED FOR CONSTRUCTION**

- RAIL: rolled tape DX51D+Z200 UNI EN 10346

**SUPPLY**

- The rail is supplied ZINCK PLATE
- The surfaces of zinc plated parts is free from hexavalent chrome, with corrosion resistance "degree 3" acc. to UNI EN 1670.

**MAINTENANCE**

- Without maintenance.

**PERIODICAL CONTROLS:**

- At constant intervals (max. every 12 months) examine the rail to check the possible presence of cracks, deformations, lacerations, breaks, wears upper than 10% of the initial dimension, etc. of all components
- In case of anomalies, avoid the usage of the rail and let professional personnel check the installed product.

**IMPORTANTE:**

Le forze dichiarate sono da ritenersi valide solo se l'articolo è completo di tutti i componenti originali "COMBI ARIALDO" e non presenta modifiche.  
La società "COMBI ARIALDO" si riserva di apportare in qualsiasi momento e senza preavviso modifiche tecniche ed estetiche.  
L'aggiornamento del documento all'ultima revisione va verificato rivolgendosi alla società "COMBI ARIALDO".  
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