

## **Cable Carriage Chains**

## Part. S0112 Cable carriage chain Calculation of chain length L Chain section 46 А A 2 29 46 0 65 81 100 R min = 60 φ $L = \frac{A}{2} + \cdot R + (46 \cdot 2)$ L = chain length (mm). A = chain stroke (mm). Code R = curving radius (mm). 51610 - Use: for carrying cables and hoses in the machine and protecting them from tensile and torsional sress. - Material: polyamide PA (black). - Assembly of engaged links: the engagement system allows a quick easy dismountling. - Packaging: 5 metres. Part. S0114 Attachments • Assembly of Part. S0114 View A View **B** А Φ Φ Φ Φ 2 56 ø 8 ø 8 Part./Art $\overline{\oplus}$ Φ Part./Art. Réf. S0112 Réf. S0114 24 20 24 20 В Part./Art. Code Réf. S0114 59040

- Material: zinc plated steel.

- State of supply: complete with No. 4 connections.

- Packaging: 5 kit.



On request: minimum quantity may apply. Consult our Customer Service for availability.

Item code for order = Part. + Code

