



ACCIAIERIE

weissenfels® SPA

Since 1462



Technical Bulletin: **A 15/A 17 (single & dual triple version)** Square Link Tire Chain

Description of chain:

Traditional Ladder Style chain, available in 7.0 & 8.0 mm Square Link with Cams for easy tensioning.

Advantages:

- Short pitch square link design reduces tire damage.
- Square link design allows more „leading edges“ to grip ice and snow.
- Approx. 28% more wear material versus round link or twist link chains.
- Boron Manganese Steel cross chains designed to outlast standard Carbon Steel and „V“Bar chains 4-1 *at a minimum*.
- Available in single or dual triple version.
- Reversible



Link sizes:	Link Dimensions / mm:			
	(IL)	(IW)	(OL)	
(OW)				
• 7.0 mm square link	24.5	10.0	39.5	24.5
• 8.0 mm square link	27.0	11.5	44.5	28.0



Material:

- High quality Boron Manganese Steel



Hardness and Strength: (values refer to cross chain)

- Surface Hardness: 62.0 HRc
- Core Hardness: 46.0 HRc
- Case Hardening Depth: 0.70 - 0.80 mm
- Strength: 50 - 55 n/mm sq.

