

FEATURES

- Steel chains with welded links
- Galvanised finish
- Available in different link sizes
- Chains supplied boxed in 10m lengths

RS PRO Steel Galvanised Chain

RS Stock No.: 750-468



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.



Product Description

Brought to you by RS PRO, this steel ink chain is constructed from welded steel and is suitable for suspension applications. With a galvanized finish for added strength and durability, the chains can be employed for storage and security applications.

 $\frac{750\text{-}389}{750\text{-}395} \text{ is a 10m chain with a 24L x 2.5 mm diameter link size} \\ \frac{750\text{-}395}{750\text{-}402} \text{ is a 10m chain with a 24L x 2.5 mm diameter link size} \\ \frac{750\text{-}402}{750\text{-}418} \text{ is a 10m chain with a 16L x 3 mm diameter link size} \\ \frac{750\text{-}418}{750\text{-}424} \text{ is a 10m chain with a 19L x 3 mm diameter link size} \\ \frac{750\text{-}424}{750\text{-}430} \text{ is a 10m chain with a 32L x 4 mm diameter link size} \\ \frac{750\text{-}446}{750\text{-}446} \text{ is a 10m chain with a 21L x 5 mm diameter link size} \\ \frac{750\text{-}452}{750\text{-}468} \text{ is a 10m chain with a 25L x 6.5 mm diameter link size} \\ \frac{750\text{-}474}{750\text{-}474} \text{ is a 10m chain with a 42L x 6 mm diameter link size} \\ \frac{750\text{-}480}{750\text{-}480} \text{ is a 10m chain with a 38L x 7 mm diameter link size} \\ \frac{750\text{-}480}{750\text{-}480} \text{ is a 10m chain with a 38L x 7 mm diameter link size} \\ \frac{750\text{-}480}{750\text{-}480} \text{ is a 10m chain with a 38L x 7 mm diameter link size} \\ \frac{750\text{-}480}{750\text{-}480} \text{ is a 10m chain with a 38L x 7 mm diameter link size} \\ \frac{750\text{-}480}{750\text{-}480} \text{ is a 10m chain with a 38L x 7 mm diameter link size} \\ \frac{750\text{-}480}{750\text{-}480} \text{ is a 10m chain with a 38L x 7 mm diameter link size} \\ \frac{750\text{-}480}{750\text{-}480} \text{ is a 10m chain with a 38L x 7 mm diameter link size} \\ \frac{750\text{-}480}{750\text{-}480} \text{ is a 10m chain with a 38L x 7 mm diameter link size} \\ \frac{750\text{-}480}{750\text{-}480} \text{ is a 10m chain with a 38L x 7 mm diameter link size} \\ \frac{750\text{-}480}{750\text{-}480} \text{ is a 10m chain with a 38L x 7 mm diameter link size} \\ \frac{750\text{-}480}{750\text{-}480} \text{ is a 10m chain with a 38L x 7 mm diameter link size} \\ \frac{750\text{-}480}{750\text{-}480} \text{ is a 10m chain with a 38L x 7 mm diameter link size} \\ \frac{750\text{-}480}{750\text{-}480} \text{ is a 10m chain with a 38L x 7 mm diameter link size} \\ \frac{750\text{-}480}{750\text{-}480} \text{ is a 10m chain with a 38L x 7 mm diameter link size} \\ \frac{750\text{-}480}{750\text{-}480} \text{ is a 10m chain with a 38L x 7 mm diameter link size} \\ \frac{750\text{-}480}{750\text{-}480} \text{ is a 10m chain with a 38L x 7 mm diameter link size} \\ \frac{750\text{-}480}{750\text{-}4$

General Specifications

Chain Type	Link
Material	Steel
Finish	Galvanised
Link Type	Short
Application	Ships, near water, or in moist environments, Lifting purposes, suspension purposes, gates or gas cylinders in light to medium duty applications

Mechanical Specifications

Length	10m
Link Diameter	6.6mm
Link Length	25mm
Link Width	10.8mm
Lifting Load	145kg





DIN 5685 Chain Size / Tolerance Designation For RS Components

Code (Chain)		Inside Link Length (mm)	Tolerance on Inside Link Length (mm)	Minimum Inside Link Width (mm)	NOTES:
750395	2.5 Long Link	24	± 1.2	4.5	No Tolerance on link width.
752414	2.5 Long Link	24	± 1.2	4.5	No Tolerance on link width.
750389	2.5 Short Link	14	± 0.7	4.5	No Tolerance on link width.
750496	2.5 Short Link	14	± 0.7	4.5	No Tolerance on link width.
752408	2.5 Short Link	14	± 0.7	4.5	No Tolerance on link width.
752442	3.0 Long Link	26	± 1.3	5.4	No Tolerance on link width.
750418	3.0 Medium Link	21	± 1.1	5.4	
750503	3.0 Medium Link	21	± 1.1	5.4	None preferred size - not covered by DIN 5685: 1991
752436	3.0 Medium Link	21	± 1.1	5.4	
750402	3.0 Short Link	16	± 0.8	5.4	No Tolerance on link width.
752420	3.0 Short Link	16	± 0.8	5.4	No Tolerance on link width.
750430	4.0 Long Link	32	± 1.6	7.2	No Tolerance on link width.
750525	4.0 Long Link	32	± 1.6	7.2	No Tolerance on link width.
752464	4.0 Long Link	32	± 1.6	7.2	No Tolerance on link width.
750424	4.0 Short Link	19	± 1.0	7.2	No Tolerance on link width.
750519	4.0 Short Link	19	± 1.0	7.2	No Tolerance on link width.
752458	4.0 Short Link	19	± 1.0	7.2	No Tolerance on link width.
750553	6.0 Long Link	42	± 2.1	10.8	No Tolerance on link width.
750474	6.0 Long Link	42	± 2.1	10.8	No Tolerance on link width.
752509	6.0 Long Link	42	± 2.1	10.8	No Tolerance on link width.
750468	6.0 Short Link	24	± 1.2	10.8	No Tolerance on link width.
752492	6.0 Short Link	24	± 1.2	10.8	No Tolerance on link width.
750569	6.5 Long Link	36	± 2.4	12.0	None preferred size – not
752515	6.5 Long Link	36	± 2.4	12.0	covered by DIN 5685: 1991
750480	7.0 Long Link	49	± 2.5	12.6	No Tolerance on link width.