

Product Family Söll Xenon® 2.0 Horizontal **Lifeline System**

Söll Xenon® 2.0 HLL is an innovative height safety solution that conforms to new EN795:2012 standards and regulations.

It's a high quality, durable system made of corrosion resistant stainless steel and is ideally suited to industrial applications like working on crane runways, loading bays and roofs.

> Honeywell MAILLER"

Product Numbers & Ordering Information Product Numbers Details 27466 / 1030225 Söll Xenon Standard Shuttle 26940 / 1032530 Söll Xenon Overhead Wheeled Trolley 26266 / 1031960 Shock-Absorber - 8 mm 26267 / 1031961 Shock-Absorber swageless - 8 mm 26268 / 1031962 Shock-Absorber with Eyebolt - 8 mm 23496 / 1010609 Söll Xenon universal intermediate hanger stainless steel 316 - 8 mm

Söll Xenon® 2.0 HLL (EMEAI)



Söll Xenon intermediate

all stainless steel 316 cable guide - 8 mm

Intermediate hanger

for bendings till 45° - 8 mm

Söll Xenon-Intermediate bracket

for use in overhead-systems, flexible, for cable-diameter 8 mm only

Cable End Swage

accommodates 8mm cable.

23500 / 1010550 Swage cable end

accommodates 8mm cable with tensioner.

Swageless cable end

8 mm

23938 / 1013722

Swageless cable end

part with tensioner - 8 mm

23820 / 1006772

Söll Xenon HLL identification plate

English, French, German, Dutch

24122 / 1028190

Söll Xenon HLL identification plate

Portuguese, Italian, Greek, Spanish

24215

Söll Xenon HLL identification plate

Finnish, Swedish, Islandic, Danish

24597

Söll Xenon HLL identification plate

Polish, Slovak, Hungarian, Czech

25315

Söll Xenon HLL identification plate

English, Bulgarian, Serbian, Romanian

22611 / 1006704 8 mm cable swage for cable extension



22631 / 1006178

End anchor parts



27128 / 1033020

End anchor eye 360° turnable - M16x40



22636 / 1006062

90° angle kit - 8 mm



Bending kit - 8 mm



23806 / 1012621

Söll Xenon-Curve 90° with single fixation point $8\,\mathrm{mm}$



25749 / 1029390

Xenon-Overhead-Curve 90° internal



25750 / 1029391

Xenon-Overhead-Curve 90° external



22613 / 90002534

Ø 8mm - 7x7 Stainless steel cable - the meter



23117 / 1007911

Ø 8mm - 7x7 Stainless steel cable - 250m coil



22614 / 1006770

Ø 8mm - 7x7 Stainless steel cable - 500m coil



24856 / 90014646

Ø 8 mm - 1x19 Stainless steel cable - the meter



24745 / 1017310

Interfix 260-320 mm

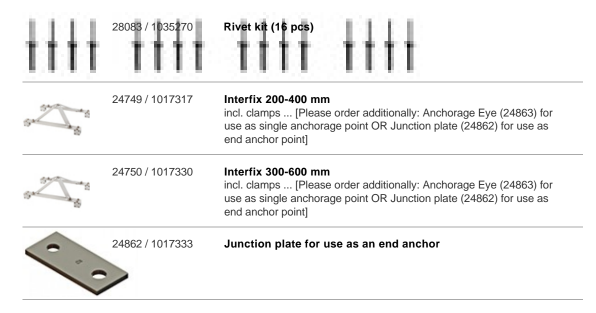
incl. 16 rivets & seal tape ... [Please order additionally: Anchorage Eye (24863) for use as single anchorage point OR Rivet kit (28083) and junction plate (24862) for use as end anchor point]



24746 / 1017313

Interfix 321-500 mm

incl. 16 rivets & seal tape ... [Please order additionally: Anchorage Eye (24863) for use as single anchorage point OR Rivet kit (28083) and junction plate (24862) for use as end anchor point]



Overview

Key Features

The Söll Xenon® 2.0 Horizontal Lifeline System ensures that structural damage is prevented in case a fall occurs. The system also doubles as an anchorage point to easily rescue workers should they fall.

The Horizontal Lifeline System incorporates a unique, state-of-the-art shock absorber, which uses patented Miller 'Force-dispersal Technology' to provide fall protection for up to seven workers across a maximum span of 20m (1x19 cable, 8mm wide), depending on the line configuration.

The shock absorber takes the strain

The Söll Xenon multifunction shock absorber has been designed to disperse energy during a fall to protect both workers and the structure. Its patented 'Force-dispersal Technology' ensures that energy is distributed evenly when the shock absorber is deployed. The four-in-one device incorporates a tension indicator, a cable tensioner, an energy absorber and a fall indicator. Tensioning is quick and easy to do by rotating the shock absorber horizontally. Only one energy absorber is necessary for all installations, irrespective of whether it's an overhead or standard installation (on posts or against walls). The device is available with or without swages to suit the equipment available for installation.

Söll Xenon® automatic pass through shuttles

The ergonomically designed Miller shuttle self-aligns for smooth passthrough of intermediate and corner brackets. A double-locking mechanism ensures the shuttles are secure yet can still be operated with one hand.

Söll Xenon® intermediate brackets

These versatile brackets can be configured as free-floating, springloaded or locked. As the brackets are assembled on the cable it means they can easily be replaced.

ATEX certified Söll Xenon® overhead application

An appropriate selection of SKUs for an overhead installation of the Söll Xenon system has been additionally certified to be used in potentially explosive atmospheres (according to Directive 94/9/EC).

Recommended Industries/Use

Construction

Hazards

· Fall from height

Regulations

Meets EN 795:2012 standard (and all applicable OSHA, ANSI and AS/NZS standards)

Warranty Information

We sincerely believe that our fall protection equipment is the best in the world. Our products endure rigorous test to ensure that the fall protection equipment you trust is manufactured to the highest standards. Miller fall protection products are tested

Söll Xenon® 2.0 HLL (EMEAI)

to withstand normal wear and tear, but are not indestructible and can be damaged by misuse. Our warranty does not apply to abusive treatment of the product. In the unlikely event that you should discover defects in either workmanship or materials, under our warranty of one year after delivery, we will repair or replace the product at our expense. If a replacement is necessary and your product is no longer available, a comparable product will be substituted. Should a product issue surface, contact us at +33 248 53 08 97 (Southern Europe) or +49 9281 8302 0 (Northern Europe). Manufacturing specifications are subject to change without notice.

Certifications

Conformity licence Söll Xenon EN_2014

http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/Fall_Protection/Permanent_Anchorage_Systems/4294987897/1033.aspx

Conformity licence Söll Xenon

Declaracion de conformidad Söll Xenon ES_2014

 $http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/Fall_Protection/Permanent_Anchorage_Systems/4294988018/1033.aspx$

Spain: Declaracion de conformidad Söll Xenon

Conformity licence Söll Xenon NL_2014

http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/Fall_Protection/Permanent Anchorage Systems/4294987901/1033.aspx

Netherlands and Belgium: Conformiteitsverklaring Söll Xenon

Söll Xenon ATEX Certificate

http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/Fall_Protection/Permanent_Anchorage_Systems/4294984773/1033.aspx

ATEX Certificate Söll Xenon overhead

Literature & Documents

HONE130300125_Brochure Söll Xenon UK page by page

http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/Fall_Protection/4294974889 /1033.aspx

Söll Xenon brochure

Soell Xenon User Manual

http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/Fall_Protection/Temporary_Anchorage_Connectors/4294974550/1033.aspx

Söll Xenon assembly, installation and operating instruction

Training & Proper Use

Söll Xenon is only available for Miller trained professional installers.

Proper product training and professional fall protection training is required.

Refer to Product Use Instructions enclosed with products.

Additional Information

France, Spain, Portugal, North Africa: +33 248 53 08 97 and email: lignedevie.hsp@honeywell.com Northern and Central Europe, Italy: +49 9281 8302 0 and email: scs-hof@honeywell.com

Technical Support

France, Spain, Portugal, North Africa: +33 248 53 08 97 and email: lignedevie.hsp@honeywell.com Northern and Central Europe, Italy: +49 9281 8302 0 and email: scs-hof@honeywell.com