

ECA  
ERA  
EMST  
ETS



## Stainless Steel Support

The conveyors are held in place by a well balanced range of support components, with beam support brackets, support beams, feet, etc.

The supports used for the stainless steel conveyor systems consists a two- or three-point foot, and a steel tube connected to the conveyor beam by means of a connector plate and beam support bracket.

The support used for the conveyor consists of a stainless steel tube, which is connected to the conveyor beam by means of a connector plate and beam support bracket.

A two- or three-point foot of glass fibre reinforced polyamide complete with connecting elements is available for use with conveyor supports of all system widths. The conveyor must be supported at regular intervals not exceeding 1,5 m.

## SUPPORT SETS ST. STEEL

### SUPPORT SET; L-BRACKET

Material: PA FG

Package: 1 set of 2 pieces, incl. fasteners

L-Bracket support **ETS040908020000**

### SUPPORT SET; L-BRACKET

Material: PA FG

Support plate: Stainless steel

Package: 1 set, incl. fasteners

L-Bracket support; 128 SS **EMST040708010128**

L-Bracket support; 210 SS **EMST040708010210**

### SUPPORT SET; U-BRACKET

Material: PA FG

Package: 1 set, incl. fasteners

U-Bracket support **ETS040908010000**

### EXPANSION PLUG $\varnothing 48,3 \times 1,5$ -M8

Material: PA FG

Package: 1 piece

Expansion plug  $\varnothing 48,3 \times 1,5$ -M8 **040706000033**

### SUPPORT BASE; TRIPOD

Material: PA FG

Package: 1 piece, incl. fasteners

Support base; tripod **ETS040908040000**

### SUPPORT BASE; BIPOD

Material: PA FG

Package: 1 piece, incl. fasteners

Support base; bipod **ETS040908040001**

### CONNECTION JOINT $\varnothing 48,3$

Material: PA FG

Package: 1 piece, incl. fasteners

Connecting joint **ETS040907040002**

### WELDED ROUND TUBE $\varnothing 48,3 \times 1,6$

Material: Stainless Steel

Package: 1 piece

Profile L=6000 mm **020102070005**

### HINGED FEET $\varnothing 80 \times 100$

Material: Screwjack + Hexagon nut: Stainless steel  
Foot: Synthetic

Package: 1 piece, incl. hexagon nut M16

Hinged feet **040907050000**



## SUPPORT EXAMPLE

### STAINLESS STEEL CONVEYOR ETS

U-Bracket support	<b>ETS040908010000</b>
Support base; Tripod	<b>ETS040908040000</b>
Welded round tube; $\varnothing 48,3 \times 1,6$	<b>020102070005</b>
Hinged feet $\varnothing 80 \times 100$	<b>040907050000</b>

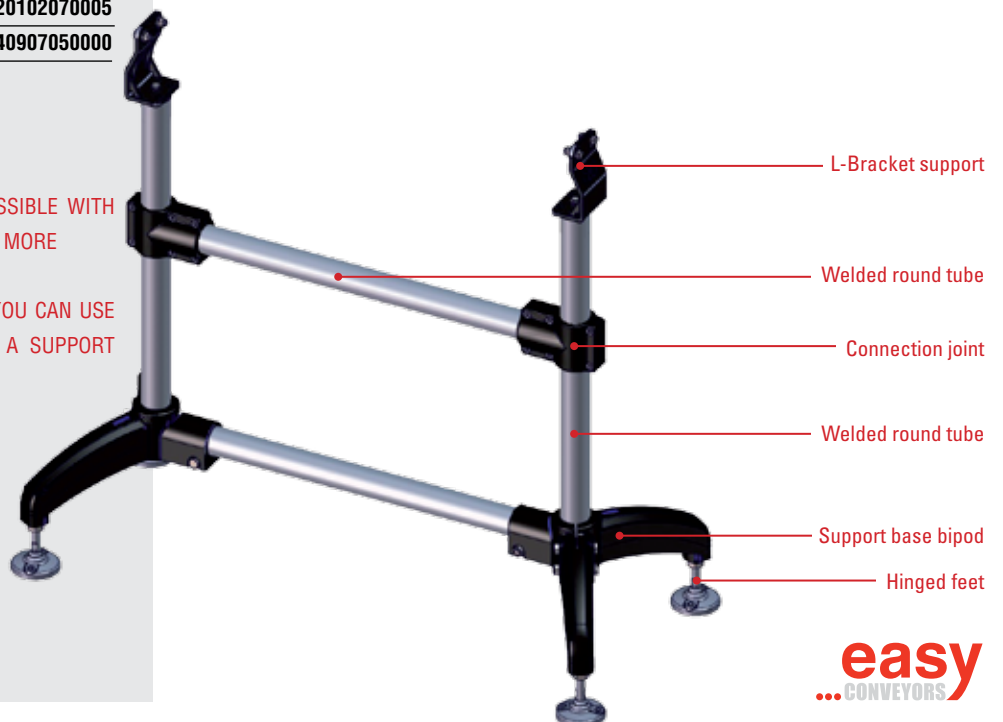


### STAINLESS STEEL CONVEYOR EMST

L-Bracket support	<b>ETS040908020000</b>
Support base; Bipod	<b>ETS040908040001</b>
Connecting joint $\varnothing 48,3$	<b>040907040002</b>
Welded round tube; $\varnothing 48,3 \times 1,6$	<b>020102070005</b>
Hinged feet $\varnothing 80 \times 100$	<b>040907050000</b>

THIS SUPPORT CONFIGURATION IS POSSIBLE WITH A CONVEYOR FRAME 231mm WIDE OR MORE

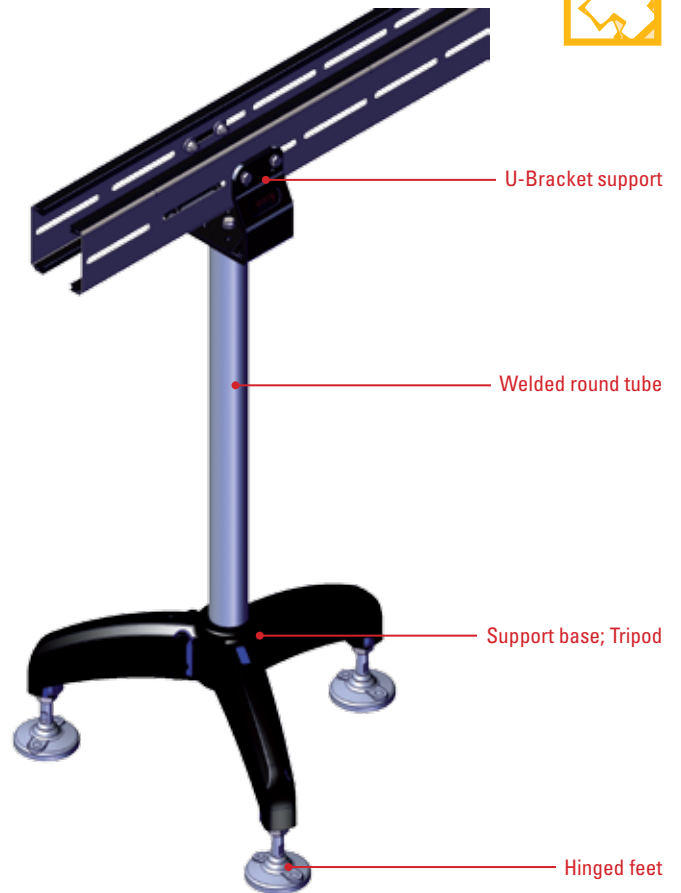
FOR SMALLER CONVEYOR FRAMES, YOU CAN USE THE TRIPOD WITH L-BRACKET AND A SUPPORT PLATE



## SUPPORT EXAMPLE

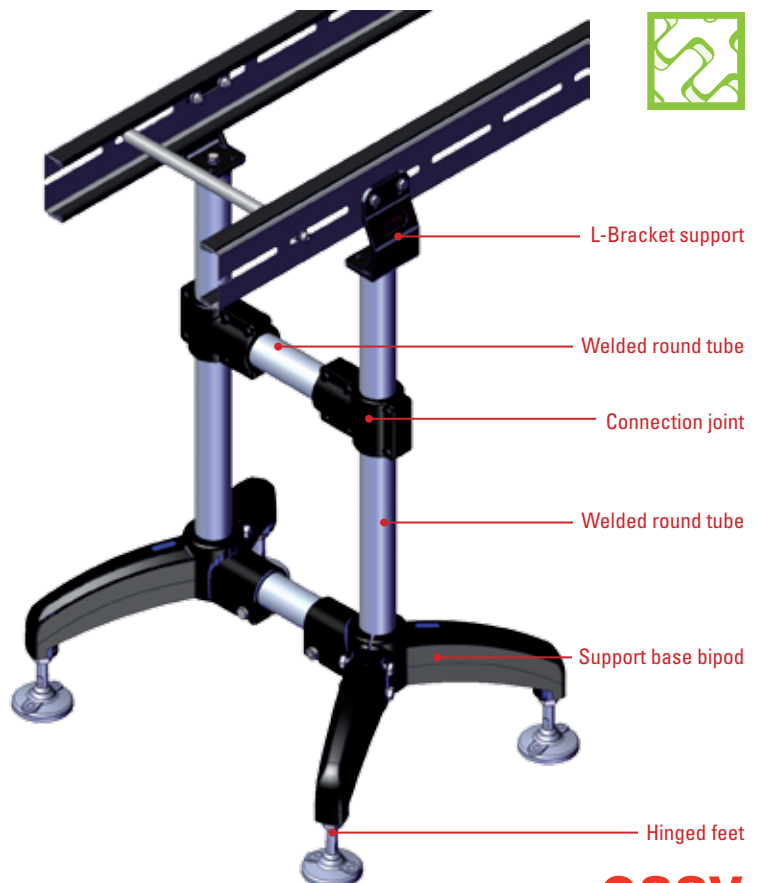
### STAINLESS STEEL CONVEYOR ETS

U-Bracket support	ETS040908010000
Support base; Tripod	ETS040908040000
Welded round tube; ø48,3x1,6	020102070005
Hinged feet ø80x100	040907050000



### STAINLESS STEEL CONVEYOR EMST

L-Bracket support	ETS040908020000
Support base; Bipod	ETS040908040001
Connecting joint ø48,3	040907040002
Welded round tube; ø48,3x1,6	020102070005
Hinged feet ø80x100	040907050000



For more information, like tube dimensions,  
maximun conveyor height etc.  
use the configurator at  
[www.easy-conveyors.com](http://www.easy-conveyors.com)