



XT support modules – XTUF S01/02/03A

Strengthens the FlexLink identity

Now we release an updated version of support modules XTUF S01A, XTUF S02A and XTUF S03A.

Summary of improvements:

1. The new supports are more rigid than the previous version.
2. The brackets connecting the support and the conveyor beam have been developed together with a designer and gives the whole system a strong touch of FlexLink identity.
3. The support module is built on only one beam type, 64x44 mm.

Application usage

Recommended distance between two support modules: max 2 m.



Ordering information, modules

When ordering these modules, you need to specify whether an XT or XT Light conveyor is to be attached to the support since they require different brackets.

Ordering information, brackets

The new brackets can be ordered separately and replace the old bracket (5049690).

XT bracket.....	5052899
XT Light bracket.....	5052621

Included in delivery

The modules will be delivered fully assembled including required screws and nuts for fastening the beam support brackets to the XT or XT Light Conveyor. To secure the modules to the floor a foot and necessary screws and nuts for connection to the support module are included. Fasteners to attach the support module to the floor are not provided.

Ordering information, support modules

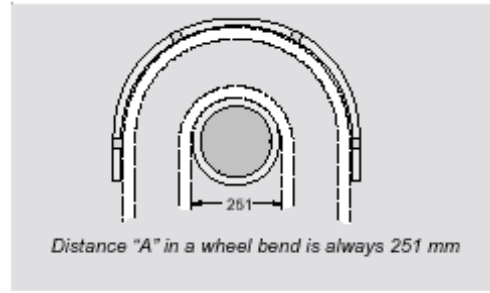
When ordering the XTUF S01A/02A/03A modules you must specify the following parameters. For more information see, "Definition of parameters" in the FlexLink conveyor catalogue.

1	2	3:1	F	6
XTUF S01A	240	1000		00
1	2	5	3:1	6
XTUF S02A	240	xxx	xxxx	00
1	2	3:2	4	6
XTUF S03A	240	xxxx	xxxx	00
1	3:1	No changes made to module S04		
XTUF S04	xxxx			

- Module type
XTUF S01A/S02A/S03A/S04 = XT support module.
- Pallet width (PW)
240 = 240 mm
320 = 320 mm
400 = 400 mm
- 3:1 Height, H1 (mm)
 $500 \leq H1 \leq 1500$

3:2 Height, H1 (mm)
 $532 \leq H1 \leq 1500$
- Height, H2 (mm)
 $332 \leq H2 \leq H1 - 200$
- Distance, A (mm)
 $45 \leq A \leq 500$

The distance A should be less than 300 mm for good stability.



- Bracket type (F)
(Positions P1 and P2 are shown in the dimension drawings on page 3.)

If XTUF S01A

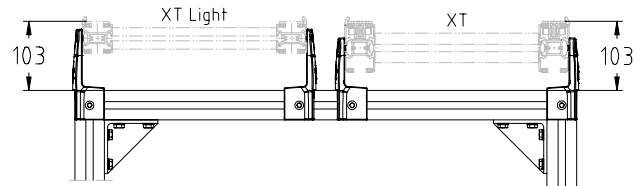
- 01 = P1: XT
- 02 = P1: XT Light

If XTUF S02A

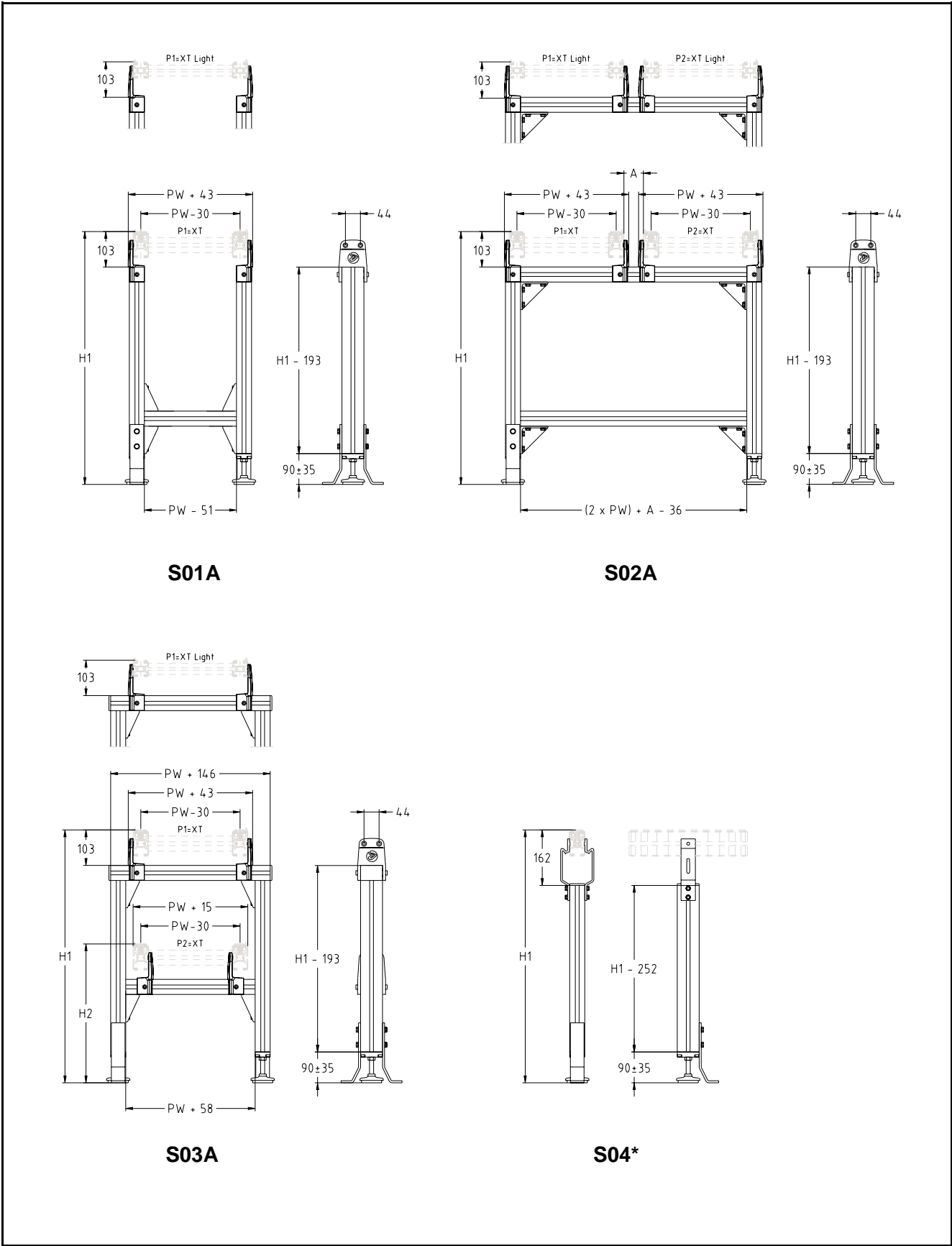
- 01 = P1: XT, P2: XT
- 02 = P1: XT Light, P2: XT Light
- 03 = P1: XT, P2: XT Light

If XTUF S03A

- 01 = P1: XT, P2: XT
- 02 = P1: XT Light, P2: XT Light
- 03 = P1: XT, P2: XT Light
- 04 = P1: XT Light, P2: XT



Dimensions



*No changes made to module S04