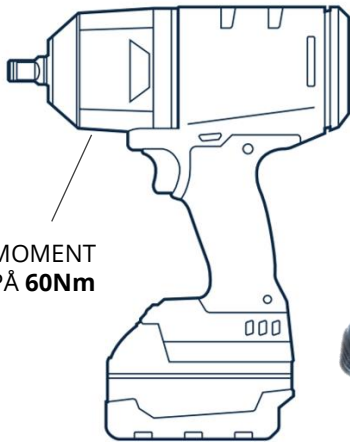


SiFramo er et system for rask og effektiv montering av utstyr i industrielle miljøer

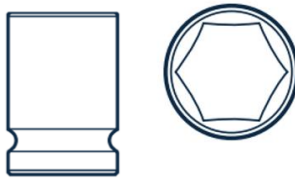
NØDVENDIG UTSTYR:

MUTTERTREKKER



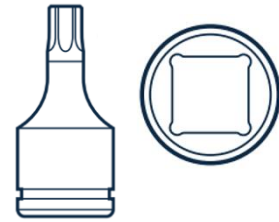
MOMENT
PÅ **60Nm**

17 MM PIPENØKKEL



ELLER

TORX 50 BITS

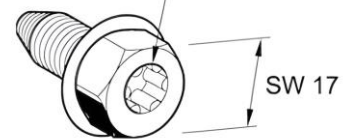


4 X SKRUER



HVER ENHET MONTERES
MED 4 STK FORMLOCK
SKRUER ([3446806](https://www.kruge.no/3446806))

TORX T50[®]



SW 17

Formlock skruer FLS F har Torx-spor T50 og utvendig sekskant hode, NV 17 mm. Den er både selvåtsende og vibrasjonssikker.



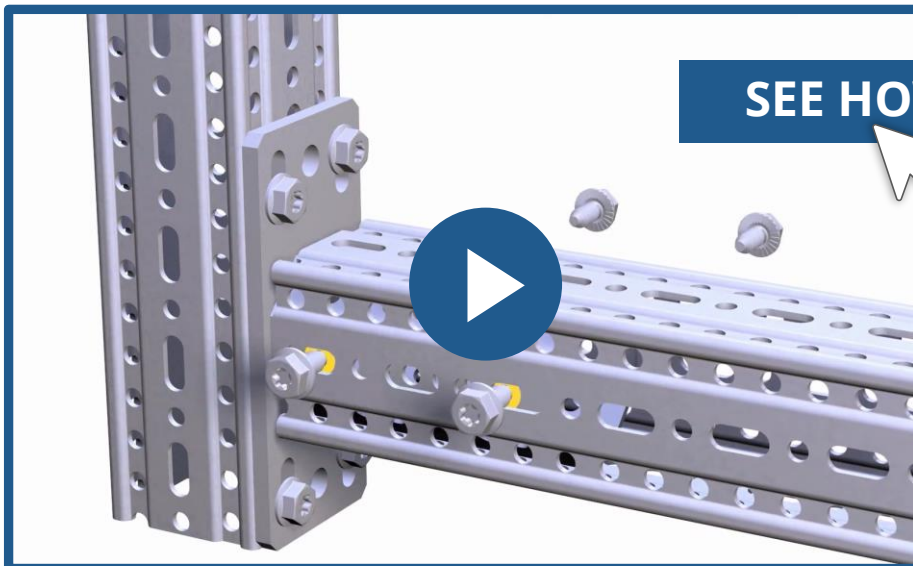
Montasje



Assembly



Instrukcje



SEE HOW!

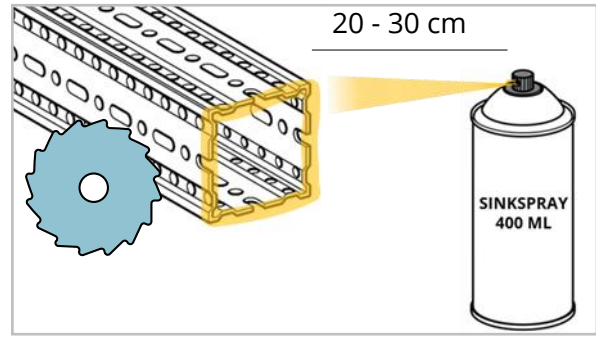


Klikk på ikonet, eller scann QR-koden for å se montasje av siFramo

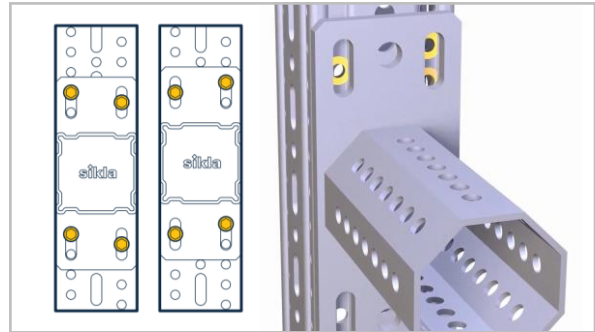
Enkel montering med én-skrue-teknologi

Montasjeveiledning siFramo

- 1 Kuttete ender sprayeres med Sinkspray for å opprettholde korrosjonsklasse C4. Se egen anvisning på sprayboksen.

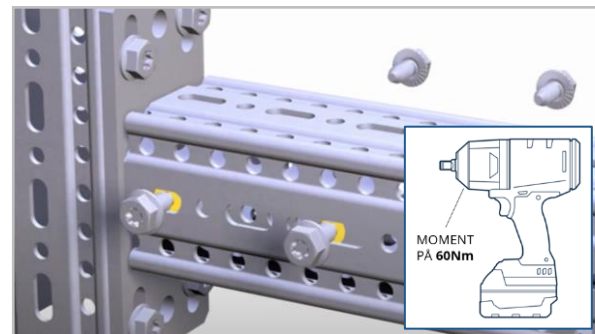


- 2 Alle profiler har et unikt hullbilde, så du vil alltid treffe på et hull når du skrur sammen to deler.

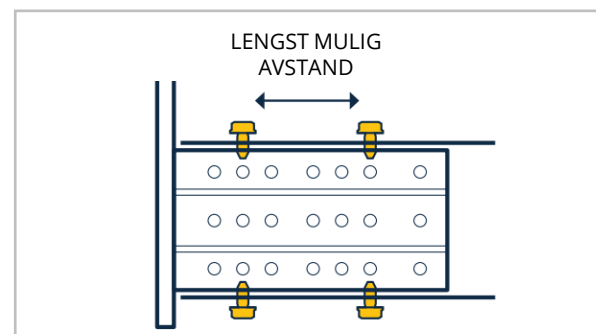


- 3 Benytt muttertrekker med tiltrekingsmomentet på 60Nm

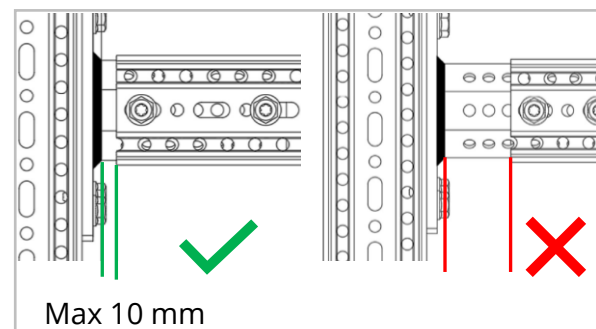
- 4 Bjelken festes med totalt 4 [Formlock skruer](#) – 2 på hver side.



- 5 Skruene skal monteres med lengst mulig avstand fra hverandre.

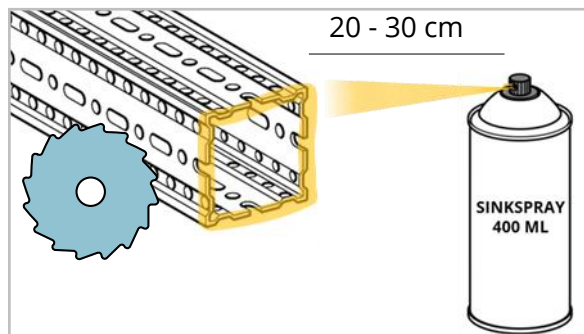


- 6 Bjelken monteres inntil endestykket med en maksimal avstand på 10 mm.

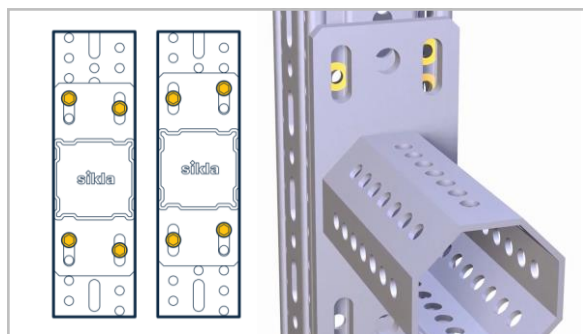




- 1 Cut ends are sprayed with Zinc spray to maintain corrosion class C4. See instructions on the spray can.

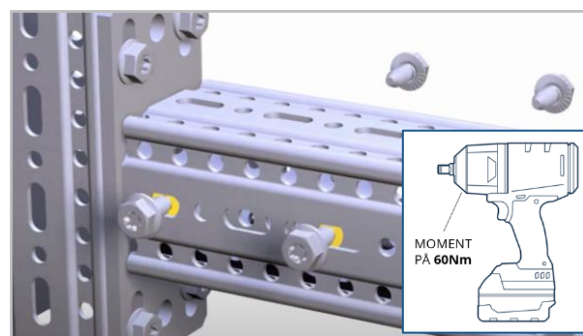


- 2 All profiles have a unique hole pattern, ensuring you will always find a hole when assembling two parts together.

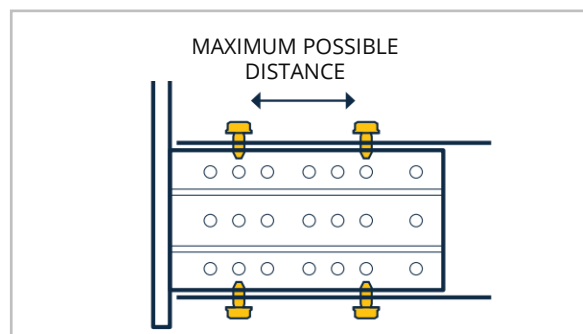


- 3 Use a torque wrench with a tightening torque of 60Nm.

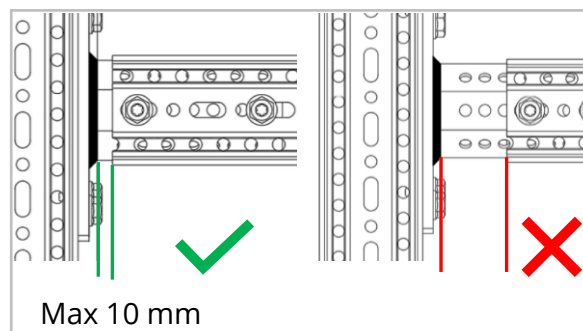
- 4 The beam is secured with a total of 4 [screws](#) - 2 on each side.



- 5 Screws should be mounted with the maximum possible distance between them.

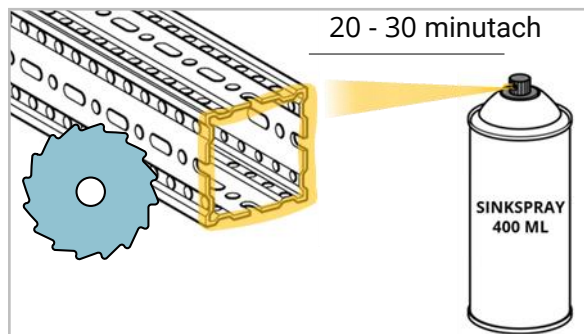


- 6 The beam is installed adjacent to the end piece with a maximum distance of 10 mm..

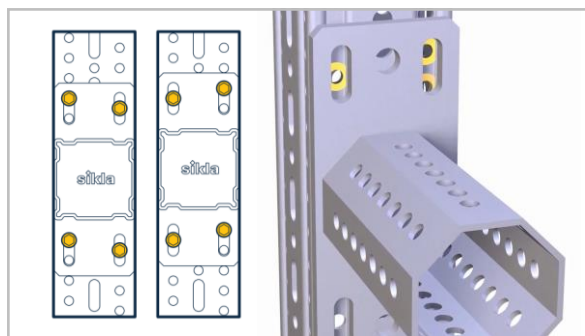




- 1 Przekięte końce są spryskiwane aerozolem cynkowym, aby utrzymać klasę korozyjną C4. Patrz instrukcje na puszcze ze sprayem.

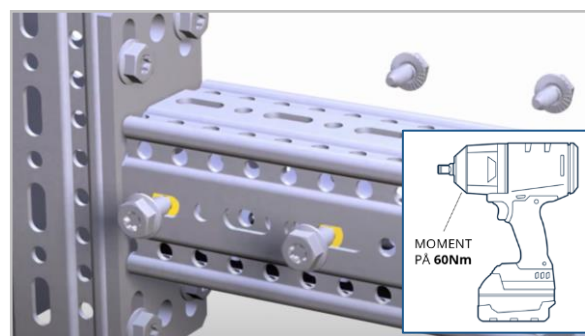


- 2 Wszystkie profile posiadają unikalny układ otworów, dzięki czemu zawsze trafisz w otwór podczas skręcania dwóch części razem.

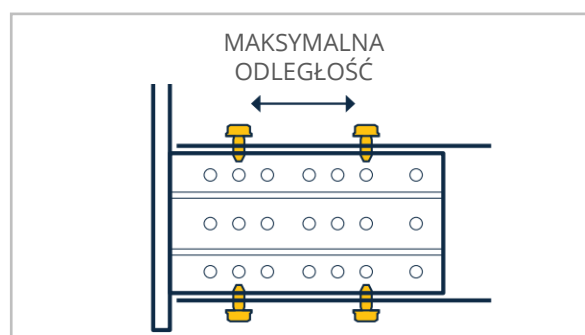


- 3 Użyj klucza dynamometrycznego z momentem dokręcania 60Nm.

- 4 Belka jest mocowana za pomocą łącznie 4 [śrub](#) - 2 po każdej stronie.



- 5 Śruby należy montować z jak największą odległością między nimi.



- 6 Belka jest montowana obok elementu końcowego z maksymalną odległością 10 mm.

