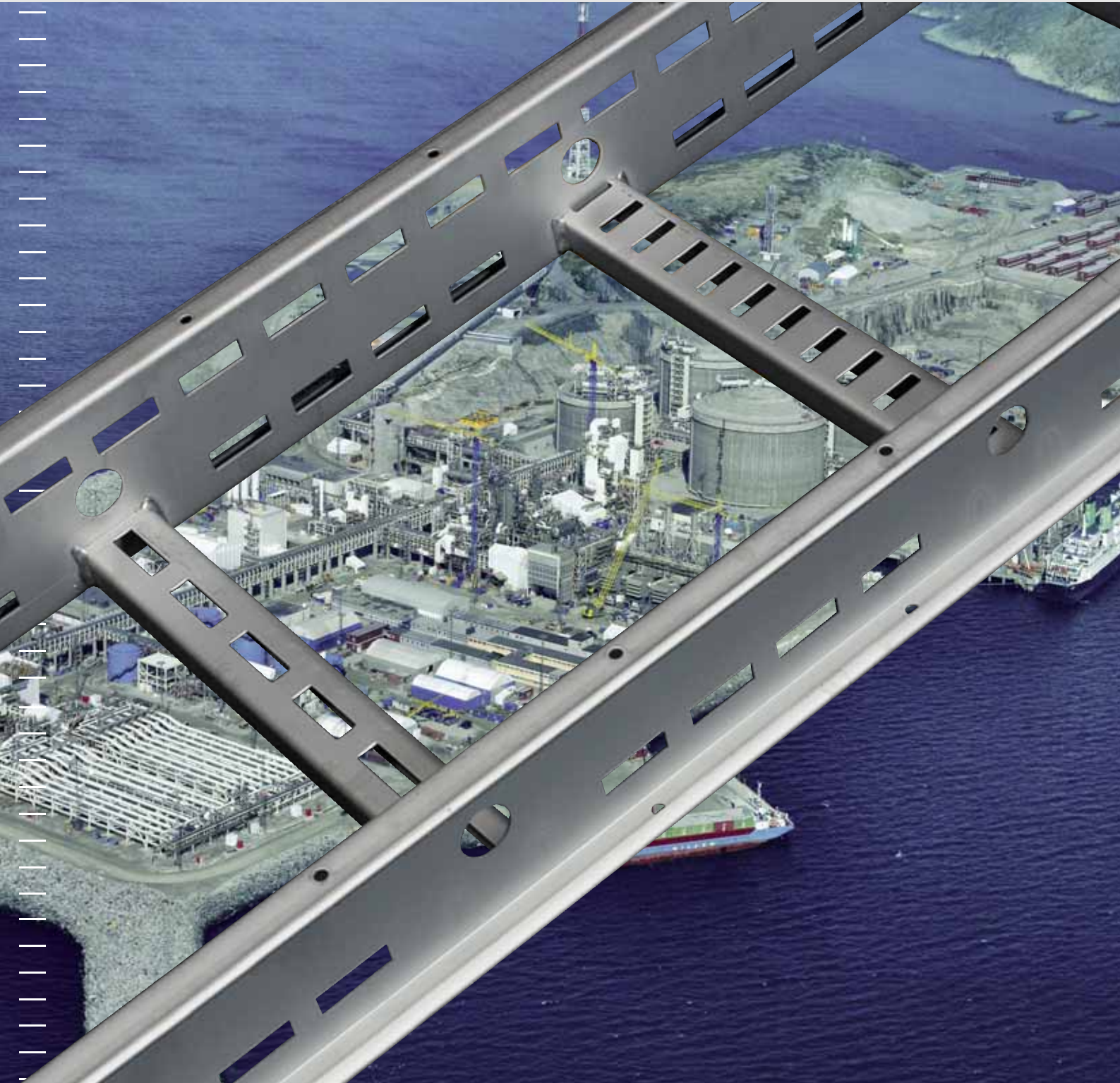




# KABELSTIGESYSTEM CABLE LADDER SYSTEM Type OE



Being first is good, being smart is better, being both is Simply the Best!



# PRODUKT- INFORMASJON

Øglænd System tilbyr opphengssystemer tilpasset alle faggrupper, kabelstiger, kabelbaner, koblingsboksstativ, rørklammer, kabelklammer (trefoil cleats), varmekabler, styringssystemer m.m.

Har du spørsmål?  
Vennligst ta kontakt.

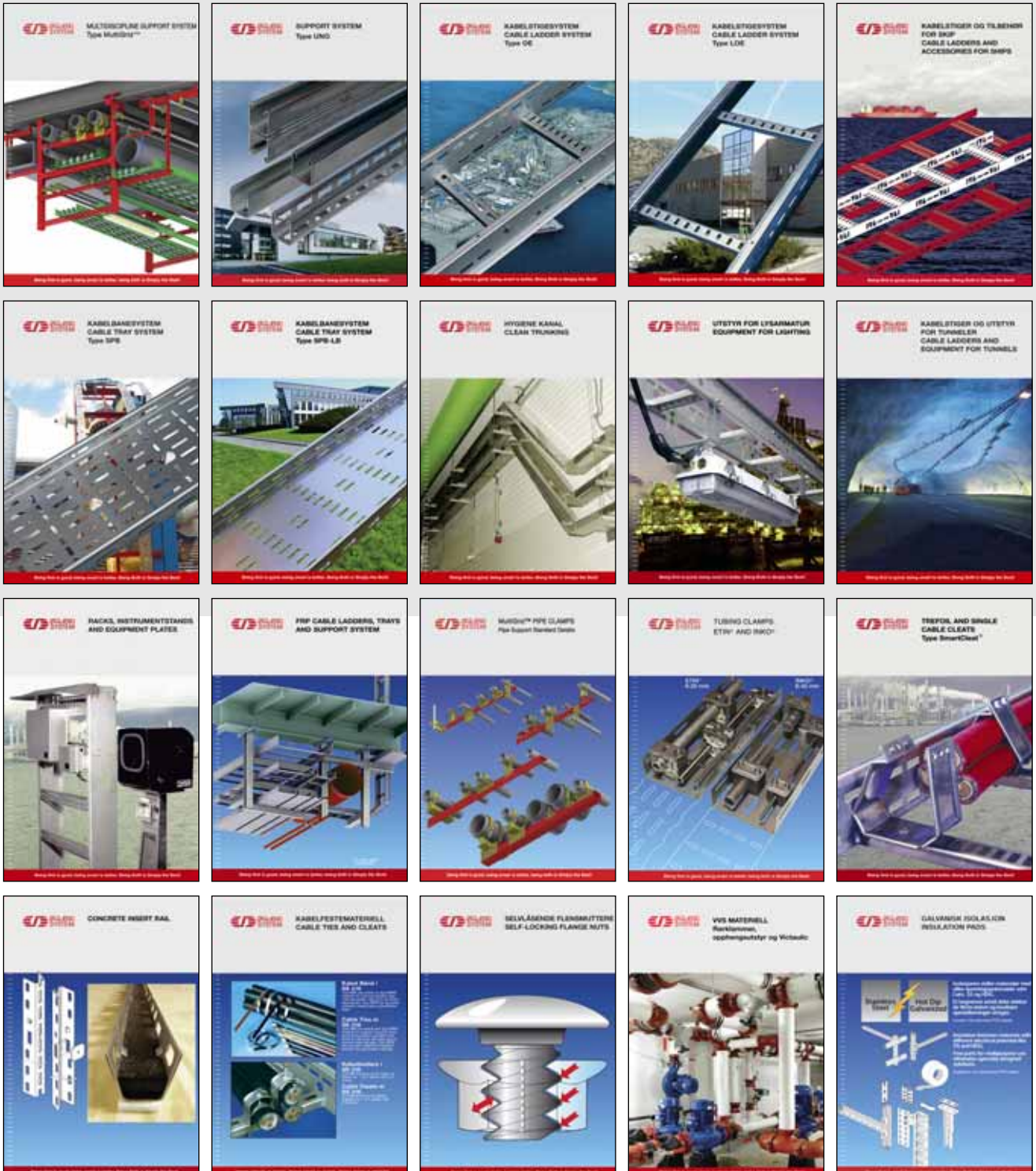
Firmapresentasjon  
Company presentation

Last ned siste versjon av våre produktkataloger fra:  
Download our latest version of product catalogues from: [www.oglaend-system.com](http://www.oglaend-system.com)

# PRODUCT INFORMATION

Oglaend System offer a broad range of cable support systems for all applications, e.g. cable ladders, cable trays, junction box racks, tubing clamps, cable cleats, heating cables, control systems etc.

If you need further information,  
please do not hesitate to contact us!



Rett til mindre tekniske endringer forbeholdes.  
Sjekk våre websider for siste utgave.

Subject to minor changes without notice.  
Check our website for latest issues.

**MATERIAL NAVN / MATERIAL TYPES:**

PG = Pregalvanisert stål	Pre galvanized steel	20 my zink
HDG = Varmgalvanisert	Hot Dip Galvanized	NS/ISO 1461*
SS = Rustfritt stål	Stainless Steel	AISI 316L**
AL = Aluminium	Aluminium	5052 H22/H32
CS = Ubehandlet stål	Carbon steel (Black steel)	EN 10025-S355J2

\*) Steel quality for HDG: Steel grade EN 10130 Grade DC01

\*\*) Steel quality for SS: EN 1.4404

Andre kvaliteter på forespørsel / Other material qualities on request.

**SYMBOLER FOR SKRUER / SYMBOLS FOR SCREWS:**

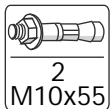
Symbolet viser skruetype, **minimum antall** og typebenevnelse. **Bestillingsnummer er på s. 22.**



This symbol shows type of screw, **the number needed** and name. **For order no.- see page 22.**

**SYMBOLEKSEMPLER:**

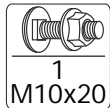
Ekspansjonsbolter  
Behov: 2 stk.  
Type M10x55



**SYMBOL EXAMPLES:**

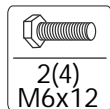
Expansion bolts  
2 pcs. needed.  
Type M10x55.

Låseskrue m. linsehode  
Behov: 1 stk.  
Type M10x20.



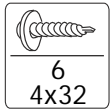
Locking screws  
1 pcs. needed.  
Type M10x20.

Sekskantskrue  
Behov: Min. 2 stk.  
(4) Kan brukes\*.  
Type M6x12.



Hexagonal screws  
Minimum 2 pcs. needed.  
(4) May be used\*.  
Type M6x12.

Selvborende skrue  
Behov: 6 stk.  
Type 4x32.



Self tapping screw  
6 pcs. needed.  
Type 4x32.

**Standard:**

**Skruer er inkludert!**  
Oppgitt skruerantall for parentesen leveres standard med delene.

**(4) Skruer i parentes er IKKE inkludert!**

Ved spesielle forhold sikres montasjen med antall oppgitt i parentes. Disse ekstra skruene bestilles separat.

**Standard:**

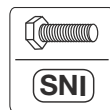
**Screws are included!**  
The number of screws and nuts before the brackets are included when ordering the part.

**(4) Screws in brackets are NOT included!**

The number in brackets represents the number of screws that can be fitted to fix the part. These must be ordered separately.

**Skruer IKKE inkludert!**

SNI: Skrue ikke inkludert.



**Screws NOT Included!**

SNI: Screws not included.

**Kvalitetskontroll**

Øglænd System er sertifisert av D.N.V. etter kvalitets-sikrings-systemet NS-ISO 9001, som er den strengeste kvalitetsnorm for leverandører som utvikler, konstruerer og produserer eget utstyr.

**Quality control**

Oglaend System is certified by D.N.V. to conform to the Quality System Standard NS-EN ISO 9001, which is the strictest quality code for contractors developing, designing and manufacturing their own equipment.

**Patenter og mønsterbeskyttelser**

Mange av Øglænd Systems produkter er patentert eller mønsterbeskyttet.

**Patents and design applications**

Many of Oglaend System s products are patented or protected by design applications.

# Innhold: Contents:

Symbolforklaring Explanation of symbols	3
OE og LOE beskrivelse OE and LOE description	4 - 5
Kabelstigeprogram Range of cable ladders OE-100, OE-125, OE-150	6 - 9
Bend Flat Elbows	10 - 11
T-avgreining og Kryssforbindelse Tee-pieces and Cross-pieces	12 - 14
Installasjons- og beskyttelsesutstyr Installation and protection equipment	14
Deksel Cover	15
OE Fleksi-Vertikalbend OE Flexi Riser	16 - 17
Tilleggsutstyr Accessories	18 - 19
Festevinkler Angle brackets	20
Spesialutstyr Specialized products	20
Bolter og festemateriell Bolts and fixing items	22
Salgskontorer Locations	23



**OE-SYSTEM, 3 types:**  
D.N.V. cert no. E-8209.

	Material thickness	
	HDG	SS
OE-100	1,5	1,5
OE-125	2	1,5
OE-150	2	1,5

Trinnprofil.  
Rung profile.

OE-systemet anbefales for store belastninger.  
The OE-system is recommended for heavy loads.

100 mm standard  
125 mm on request  
150 mm on request

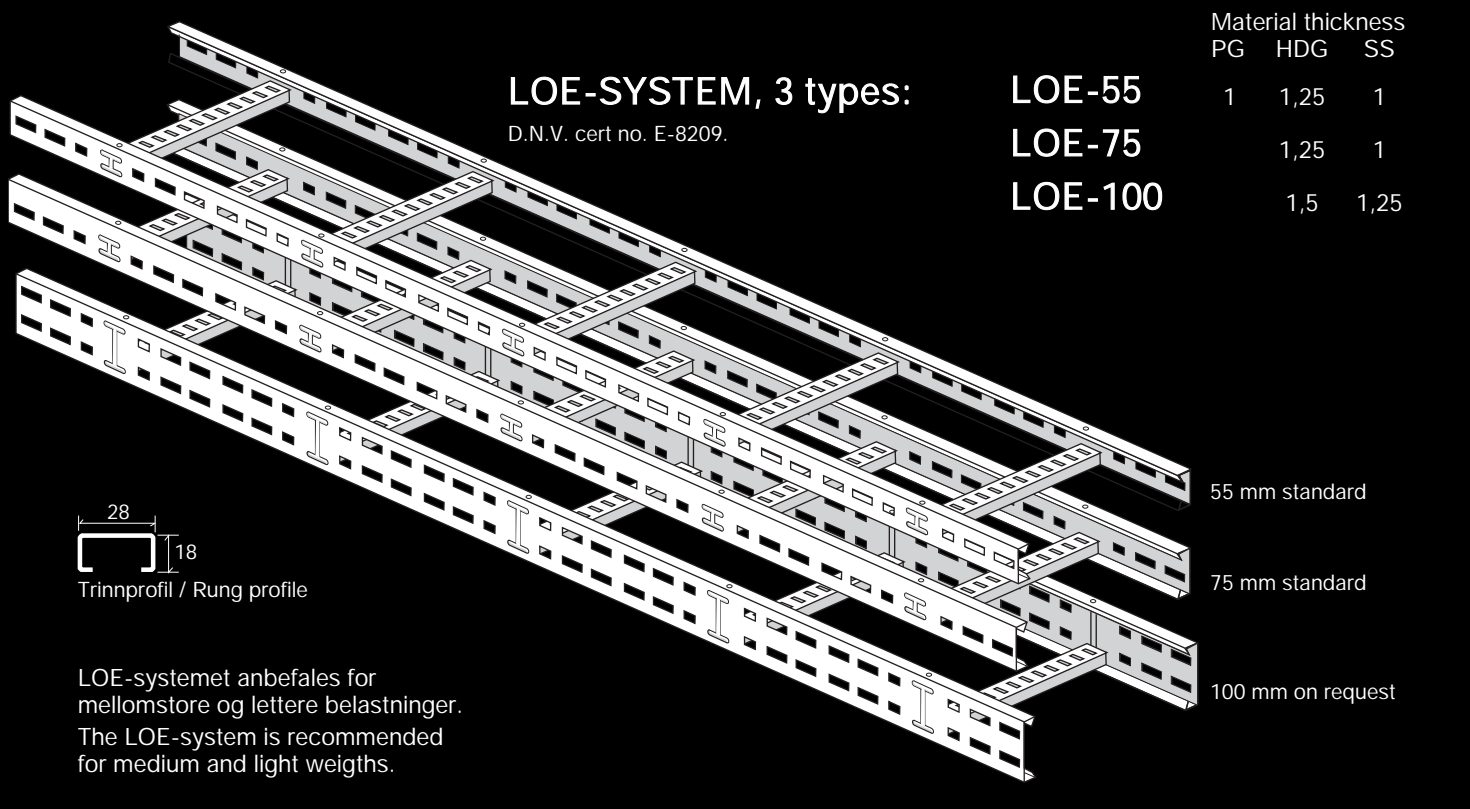
**Skreddersydd styrke gir best prosjektøkonomi!**  
Sammenlign for å få optimalt kostnadseffektivt utstyr:

**Tailored strength gives the best project economy!**  
Compare to get optimal cost efficient equipment:

**OE-STIGEN**  
Fordeler i bruk:

**THE OE-LADDER**  
Advantages in use:

- |   |   |
|---|---|
| For store belastninger ✓  | Ideal for heavy loads   |
| God sidestabilitet ✓  | Good sideways stability   |
| Ingen skarpe kanter ✓   | No sharp edges  |
| Åpne profiler gir bedre korrosjonsbeskyttelse ✓   | Open profiles for better corrosion properties   |
| Designet med dreneringshull ✓   | The system is fully drainable   |
| Redusert vekt uten tap av styrke. ✓   | Reduced weight without losing strength.   |
| Nye muligheter til installasjon av instrumentrør på kabelstiger ✓                         | New opportunities for the installation of tubing by using cable ladders                             |
| Hull i sidevangen for gjennomføring av kabler eller tubingrør ✓                           | Way-outs for cables or tubes through holes in the side pieces                                       |
| En gjennomført løsning med bedre beskyttelse for montøren og av kabler og instrumentrør ✓ | A proper solution which gives a better protection for the installer as well as the tubes and cables |



**LOE-SYSTEM, 3 types:**

D.N.V. cert no. E-8209.

**LOE-55**  
**LOE-75**  
**LOE-100**

Material thickness		
PG	HDG	SS
1	1,25	1
	1,25	1
	1,5	1,25



LOE-systemet anbefales for mellomstore og lettere belastninger.  
The LOE-system is recommended for medium and light weights.

Belastningstabell / Load diagram for	Spenn Spacing	HDG kg/m	SS kg/m
OE-100	3,0 m	217	283
OE-125	3,0 m	400	317
OE-150	3,0 m	448	372

Belastningstabell / Load diagram for	Spenn Spacing	PG kg/m	HDG kg/m	SS kg/m
LOE-55	3,0 m	67	97	67
LOE-75	3,0 m		150	104
LOE-100	3,0 m		217	188

**LOE-STIGEN**  
**En lettveker som tar tunge løft.**

**THE LOE-LADDER**  
**A fly-weight also for heavy load.**

- En lett stige med god styrke ✓ Light-weight ladder with great strength
- Perforerte trinn og vanger ✓ Pre-slotted rungs and side pieces
- Ingen skarpe kanter ✓ No sharp edges
- Åpne profiler gir god korrosjonsbeskyttelse ✓ Open profiles for better corrosion properties
- Gjennomført med dreneringshull ✓ The system is fully drainable
- Rask og enkel installasjon ✓ Easy to install

*Fra boligkvarteret ombord på Oseberg Sør. Norsk Hydro.*

*From the Oseberg South living quarters. Norsk Hydro.*



VENNLIGST  
BE OM KOMPLETT  
LOE-KATALOG.

PLEASE  
ASK FOR COMPLETE  
LOE-CATALOGUE.

## Kabelstigeprogram / Range of cable ladders

Mange av våre kabelstiger og kabelbaner med tilbehør er typegodkjent av DNV, ABS, UL, RMRS og ENTELA (CSA). Kontakt oss for detaljer og kopier av sertifikater.

A range of Oglænd System Cable Ladders, Cable Trays and Accessories are Type Approved by third parties like DNV, ABS, UL, RMRS and ENTELA (CSA). Contact us for details and copies of certificates.



### OE-stigen: Enestående design og styrke.

Ved å sveise trinn i bunn oppnås maksimal plassutnyttelse og kabelbeskyttelse. OE-stigens vangeprofil kombinerer stor styrke med lett vekt. En veldokumentert kvalitetsdesign og utførelse som gjør OE-stigen overlegen i sammenligning med konkurrentene. Du vil erfare at OE-stigens altomfattende mekaniske styrke og fleksible deleprogram er enestående og pålitelig!

Alle tester er utført i henhold til IEC 61537.  
Kontakt oss for testresultater i henhold til NEMA-standard.

#### Lasteevne pr. m:

Tabellen viser maksimalt tillatt belastning ved 1,5 og 2 mm materialtykkelse, inkludert sikkerhetsfaktor 1,7.

#### Capacity per m:

The table shows maximum allowed safe working load with 1,5 and 2 mm material thickness, including a safety factor of 1,7.

### BELASTNINGSDATA

LOAD DATA		OE 100		OE 125		OE 150	
Material tykkelse / thickness		HDG 1,5	SS 1,5	HDG 2,0	SS 1,5	HDG 2,0	SS 1,5
Stigebredde Ladder width	Opphengsavst. Support spacing	kg/m	kg/m	kg/m	kg/m	kg/m	kg/m
150-900 mm	3,0 m	217	283	400	317	448	372
- " -	4,0 m	116	144	221	156	250	197
- " -	4,5 m	93	94	159	106	183	159
- " -	5,0 m	70	85	144	95	160	119
- " -	6,0 m	45	63	107	88	119	76

### OE-ladder: Unique design and strength.

To utilise space and cable protection, rungs are welded at the bottom. The design of the side profile combine great strength and light weight. A well documented quality design and manufacturing process make the OE-ladder superior compared to the competitors.

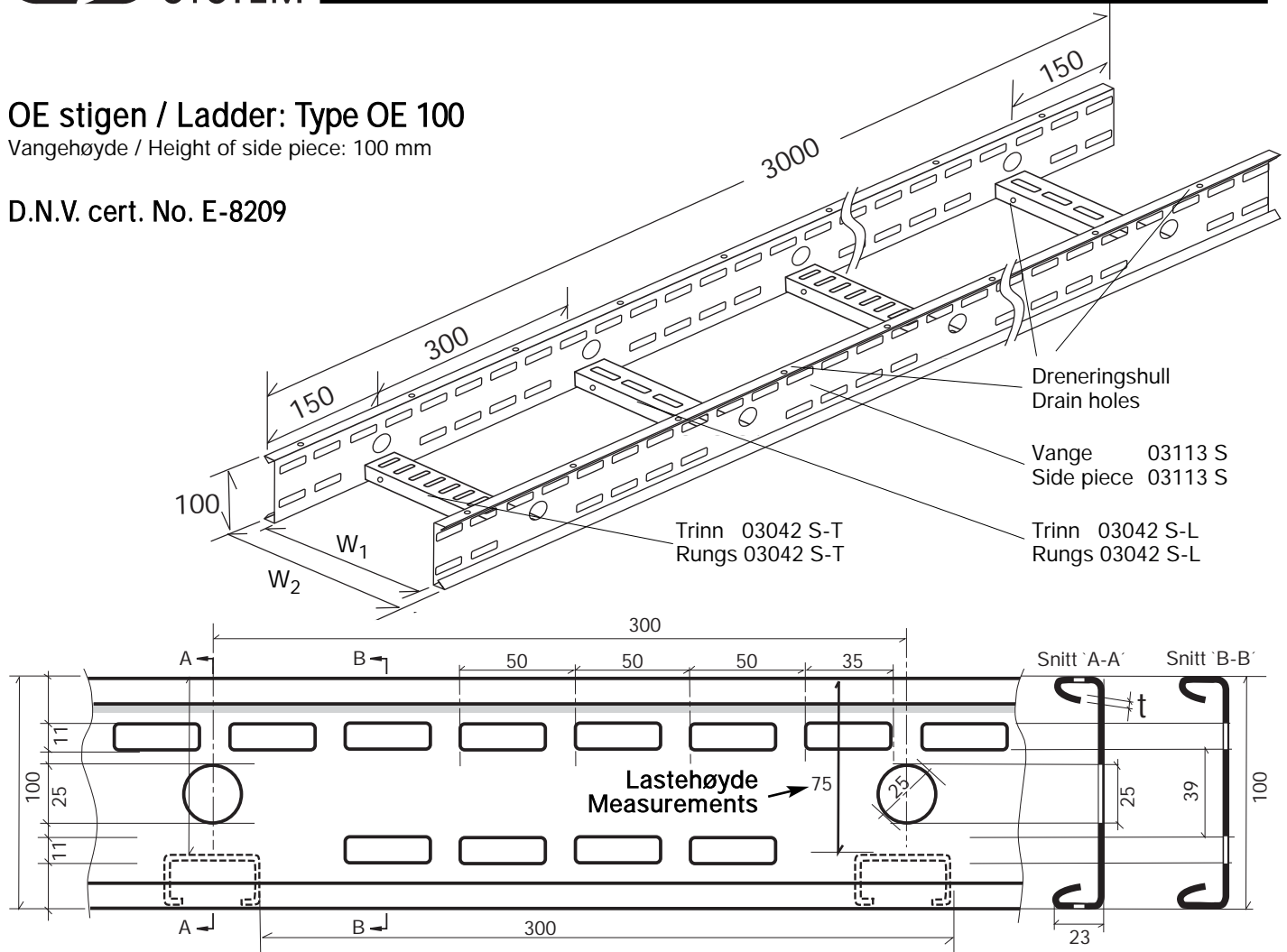
You will find that the OE-ladders all-including loadbearing capabilities and flexibility in terms of supporting parts are reliable, safe and unique!

All tests are according to IEC 61537.  
Contact us for test results according to the NEMA standard.

## OE stigen / Ladder: Type OE 100

Vangehøyde / Height of side piece: 100 mm

D.N.V. cert. No. E-8209

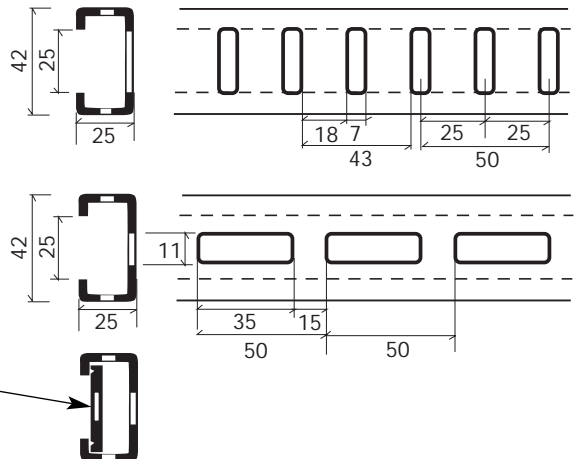


Standard lengde / Standard length: 3 m  
På forespørsel / On request: 6 m

Materialtykkelse / Material thickness  
Hot Dip Galvanized:  $t = 1,5$  mm  
Stainless Steel:  $t = 1,5$  mm

Trinnene er tilpasset bruk av Uno mutter til feste av utstyr. Se i opphengsbrosjyren.

The rungs are made for using Uno nuts for fixing equipment. Please study the MultiGrid support system brochure.

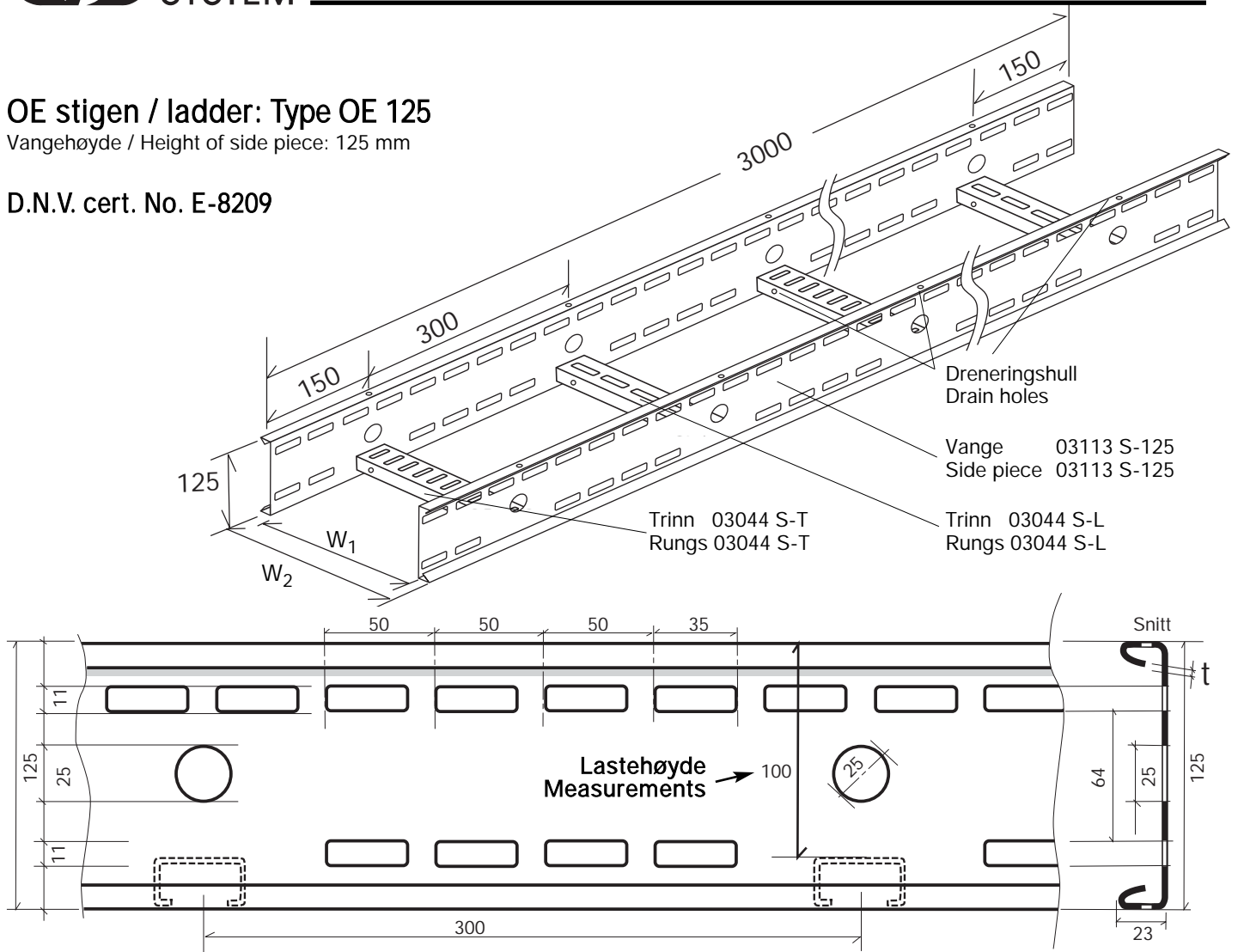


Netto bredde: Width: $W_1$	Brutto bredde: Width: $W_2$	Type (angir $W_1$ ) Type (states $W_1$ )	HDG	HDG	SS	SS
			Bestillingsnr.: Art. no.:	Vekt/Weight (kg/m)	Bestillingsnr.: Art. no.:	Vekt/Weight (kg/m)
150mm	196 mm	OE100-150	1371600	4,2	1371606	3,9
300mm	346 mm	OE100-300	1371601	4,6	1371607	4,3
450mm	496 mm	OE100-450	1371602	5,8	1371608	4,7
600mm	646 mm	OE100-600	1371603	6,0	1371609	5,2
750mm	796 mm	OE100-750	1371604	6,7	1371610	5,9
900mm	946 mm	OE100-900	1371605	8,7	1371611	6,7

## OE stigen / ladder: Type OE 125

Vangehøyde / Height of side piece: 125 mm

D.N.V. cert. No. E-8209



Standard lengde / Standard length: 3 m

På forespørsel / On request: 6 m

Materialtykkelse / Material thickness

Hot Dip Galvanized: t = 2,0 mm

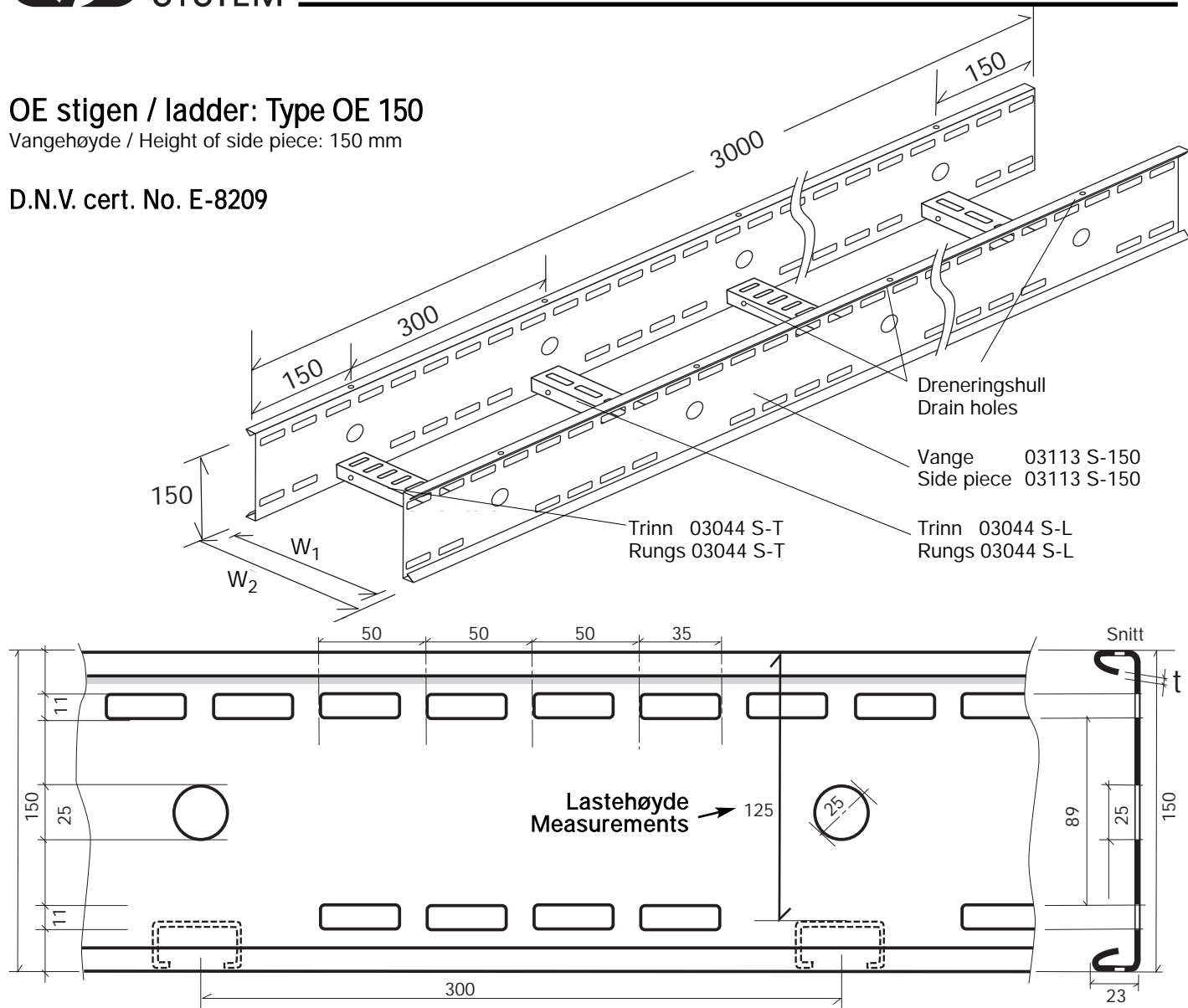
Stainless Steel: t = 1,5 mm

Netto bredde: Width: W <sub>1</sub>	Brutto bredde: Width: W <sub>2</sub>	Type (angir W <sub>1</sub> ) Type (states W <sub>1</sub> )	HDG	HDG	SS	SS
			Bestillingsnr.: Art. no.:	Vekt/Weight (kg/m)	Bestillingsnr.: Art. no.:	Vekt/Weight (kg/m)
150mm	196 mm	OE125-150	80000	6,5	80180	4,6
300mm	346 mm	OE125-300	80001	7,0	80181	5,2
450mm	496 mm	OE125-450	80002	7,6	80182	5,7
600mm	646 mm	OE125-600	80003	8,2	80183	6,3
750mm	796 mm	OE125-750	80004	9,0	80184	6,8
900mm	946 mm	OE125-900	80005	9,5	80185	7,4

## OE stigen / ladder: Type OE 150

Vangehøyde / Height of side piece: 150 mm

D.N.V. cert. No. E-8209



Standard lengde / Standard length: 3 m

På forespørsel / On request: 6 m

Materialtykkelse / Material thickness

Hot Dip Galvanized: t = 2,0 mm

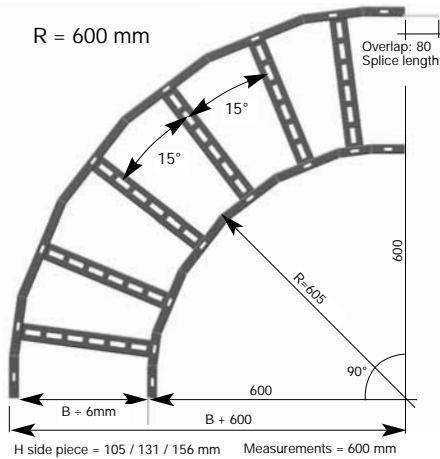
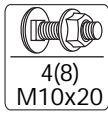
Stainless Steel: t = 1,5 mm

OE 150 SS i 2,5mm materialtykkelse er testet og klassifisert i henhold til NEMA 20C.

OE 150 SS with 2.5mm material thickness is tested and classified according to NEMA 20C.

Netto bredde: Width: $W_1$	Brutto bredde: Width: $W_2$	Type (angir $W_1$ ) Type (states $W_1$ )	HDG	HDG	SS	SS
			Bestillingsnr.: Art. no.:	Vekt/Weight (kg/m)	Bestillingsnr.: Art. no.:	Vekt/Weight (kg/m)
150mm	196 mm	OE150-150	79800	7,0	79806	5,2
300mm	346 mm	OE150-300	79801	7,5	79807	5,8
450mm	496 mm	OE150-450	79802	8,2	79808	6,3
600mm	646 mm	OE150-600	79803	8,9	79809	6,9
750mm	796 mm	OE150-750	79804	9,6	79810	7,4
900mm	946 mm	OE150-900	79805	10,3	79811	8,0

## Bend / Flat Elbows



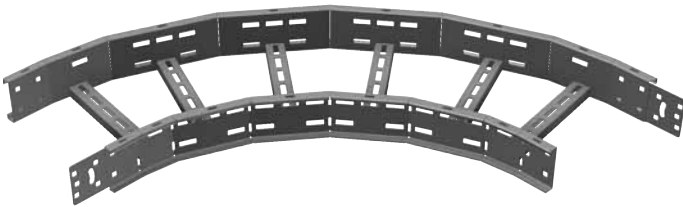
## New design for OE fittings Flat Elbows, T-pieces and Crosses

### Fordeler:

- Ingen skarpe kanter
- Solid design
- Redusert plassbehov
- Mindre vekt
- Samme deksel på alle vangehøyder

### Advantages:

- No sharp edges
- Robust design
- Reduced space requirement
- Lower weight
- Same cover for all rail heights



### OE100: Bend 90°/ Flat Elbow 90°

Type (Angir vinkel+bredde B) (States angle+width B)	HDG R=600 Art. no.	SS R=600 Art. no.	HDG R=900 Art. no.	SS R=900 Art. no.	Vektor Weights SS (kg)
OE100 FE-90-150	1384180	1384036	1384186	1384042	5.2/7.1
OE100 FE-90-300	1384181	1384037	1384187	1384043	6.6/8.5
OE100 FE-90-450	1384182	1384038	1384188	1384044	8.1/9.9
OE100 FE-90-600	1384183	1384039	1384189	1384045	9.5/11.3
OE100 FE-90-750	1384184	1384040	1384190	1384046	11.0/12.7
OE100 FE-90-900	1384185	1384041	1384191	1384047	12.4/14.1



60° bend blir levert som monterte 30° bend.

60° bend are supplied as premounted 30° flat elbows.

### OE100: Bend 60°/ Flat Elbow 60°

Type (Angir vinkel+bredde B) (States angle+width B)	HDG R=600 Art. no.	SS R=600 Art. no.	HDG R=900 Art. no.	SS R=900 Art. no.	Vektor Weights SS (kg)
OE100 FE-60-150	1384168	1384024	1384174	1384030	3.8/5.1
OE100 FE-60-300	1384169	1384025	1384175	1384031	4.8/6.1
OE100 FE-60-450	1384170	1384026	1384176	1384032	5.8/7.0
OE100 FE-60-600	1384171	1384027	1384177	1384033	6.8/8.0
OE100 FE-60-750	1384172	1384028	1384178	1384034	7.8/8.9
OE100 FE-60-900	1384173	1384029	1384179	1384035	8.7/9.9



### OE100: Bend 45°/ Flat Elbow 45°

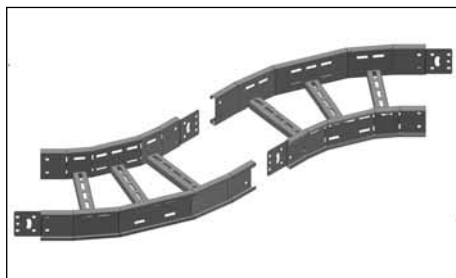
Type (Angir vinkel+bredde B) (States angle+width B)	HDG R=600 Art. no.	SS R=600 Art. no.	HDG R=900 Art. no.	SS R=900 Art. no.	Vektor Weights SS (kg)
OE100 FE-45-150	1384156	1384012	1384162	1384018	2.7/3.6
OE100 FE-45-300	1384157	1384013	1384163	1384019	3.4/4.3
OE100 FE-45-450	1384158	1384014	1384164	1384020	4.1/5.0
OE100 FE-45-600	1384159	1384015	1384165	1384021	4.9/5.7
OE100 FE-45-750	1384160	1384016	1384166	1384022	5.6/6.4
OE100 FE-45-900	1384161	1384017	1384167	1384023	6.3/7.1



### OE100: Bend 30°/ Flat Elbow 30°

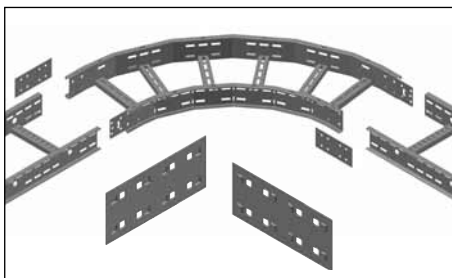
Type (Angir vinkel+bredde B) (States angle+width B)	HDG R=600 Art. no.	SS R=600 Art. no.	HDG R=900 Art. no.	SS R=900 Art. no.	Vektor Weights SS (kg)
OE100 FE-30-150	1384144	1384000	1384150	1384006	1.9/2.5
OE100 FE-30-300	1384145	1384001	1384151	1384007	2.3/3.0
OE100 FE-30-450	1384146	1384002	1384152	1384008	2.8/3.4
OE100 FE-30-600	1384147	1384003	1384153	1384009	3.3/3.9
OE100 FE-30-750	1384148	1384004	1384154	1384010	3.8/4.4
OE100 FE-30-900	1384149	1384005	1384155	1384011	4.3/4.9

Bend mot bend monteres uten ekstra skjøtelask.



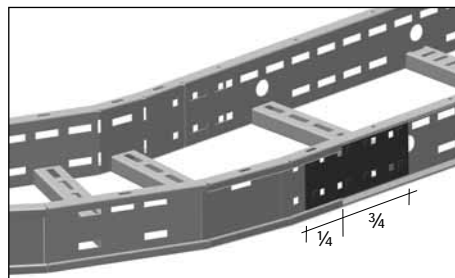
When mounting fitting against fitting no extra Splice Connector is necessary.

Bend mot stige monteres med ekstra skjøtelasker. (Bestill fra s. 18)



External Splice Connectors are needed when mounting a fitting against straight OE Ladders. (Order on page 18)

Knastene vendes ut og lasken festes med  $\frac{3}{4}$  til stigen og  $\frac{1}{4}$  til bendedet.



The notches must be directed outwards.  $\frac{3}{4}$  of the Splice Connector is fixed to the Ladder and  $\frac{1}{4}$  to the Elbow.

### OE125: Bend 90°/ Flat Elbow 90°

Type (Angir vinkel+bredde B) (States angle+width B)	HDG R=600 Art. no.	SS R=600 Art. no.	HDG R=900 Art. no.	SS R=900 Art. no.	Vekter Weights SS (kg)
OE125 FE-90-150	1384228	1384084	1384234	1384090	5.9/8.0
OE125 FE-90-300	1384229	1384085	1384235	1384091	7.4/9.5
OE125 FE-90-450	1384230	1384086	1384236	1384092	9.0/11.0
OE125 FE-90-600	1384231	1384087	1384237	1384093	10.4/12.5
OE125 FE-90-750	1384232	1384088	1384238	1384094	12.0/14.0
OE125 FE-90-900	1384233	1384089	1384239	1384095	13.5/15.5

### OE150: Bend 90°/ Flat Elbow 90°

Type (Angir vinkel+bredde B) (States angle+width B)	HDG R=600 Art. no.	SS R=600 Art. no.	HDG R=900 Art. no.	SS R=900 Art. no.	Vekter Weights SS (kg)
OE150 FE-90-150	1384276	1384132	1384282	1384138	6.5/8.9
OE150 FE-90-300	1384277	1384133	1384283	1384139	8.2/10.5
OE150 FE-90-450	1384278	1384134	1384284	1384140	9.7/12.1
OE150 FE-90-600	1384279	1384135	1384285	1384141	11.3/13.7
OE150 FE-90-750	1384280	1384136	1384286	1384142	12.9/15.3
OE150 FE-90-900	1384281	1384137	1384287	1384143	14.5/16.9

### OE125: Bend 60°/ Flat Elbow 60°

Type (Angir vinkel+bredde B) (States angle+width B)	HDG R=600 Art. no.	SS R=600 Art. no.	HDG R=900 Art. no.	SS R=900 Art. no.	Vekter Weights SS (kg)
OE125 FE-60-150	1384216	1384072	1384222	1384078	4.4/5.8
OE125 FE-60-300	1384217	1384073	1384223	1384079	5.4/6.8
OE125 FE-60-450	1384218	1384074	1384224	1384080	6.4/7.8
OE125 FE-60-600	1384219	1384075	1384225	1384081	7.4/8.8
OE125 FE-60-750	1384220	1384076	1384226	1384082	8.4/9.8
OE125 FE-60-900	1384221	1384077	1384227	1384083	9.4/10.8

### OE150: Bend 60°/ Flat Elbow 60°

Type (Angir vinkel+bredde B) (States angle+width B)	HDG R=600 Art. no.	SS R=600 Art. no.	HDG R=900 Art. no.	SS R=900 Art. no.	Vekter Weights SS (kg)
OE150 FE-60-150	1384264	1384120	1384270	1384126	4.9/6.5
OE150 FE-60-300	1384265	1384121	1384271	1384127	6.0/7.6
OE150 FE-60-450	1384266	1384122	1384272	1384128	7.0/8.6
OE150 FE-60-600	1384267	1384123	1384273	1384129	8.1/9.6
OE150 FE-60-750	1384268	1384124	1384274	1384130	9.2/10.7
OE150 FE-60-900	1384269	1384125	1384275	1384131	10.3/11.7

### OE125: Bend 45°/ Flat Elbow 45°

Type (Angir vinkel+bredde B) (States angle+width B)	HDG R=600 Art. no.	SS R=600 Art. no.	HDG R=900 Art. no.	SS R=900 Art. no.	Vekter Weights SS (kg)
OE125 FE-45-150	1384204	1384060	1384210	1384066	3.0/4.1
OE125 FE-45-300	1384205	1384061	1384211	1384067	3.8/4.9
OE125 FE-45-450	1384206	1384062	1384212	1384068	4.6/5.6
OE125 FE-45-600	1384207	1384063	1384213	1384069	5.3/6.4
OE125 FE-45-750	1384208	1384064	1384214	1384070	6.1/7.1
OE125 FE-45-900	1384209	1384065	1384215	1384071	6.8/7.9

### OE150: Bend 45°/ Flat Elbow 45°

Type (Angir vinkel+bredde B) (States angle+width B)	HDG R=600 Art. no.	SS R=600 Art. no.	HDG R=900 Art. no.	SS R=900 Art. no.	Vekter Weights SS (kg)
OE150 FE-45-150	1384252	1384108	1384258	1384114	3.4/4.6
OE150 FE-45-300	1384253	1384109	1384259	1384115	4.2/5.4
OE150 FE-45-450	1384254	1384110	1384260	1384116	5.0/6.2
OE150 FE-45-600	1384255	1384111	1384261	1384117	5.8/7.0
OE150 FE-45-750	1384256	1384112	1384262	1384118	6.6/7.8
OE150 FE-45-900	1384257	1384113	1384263	1384119	7.4/8.6

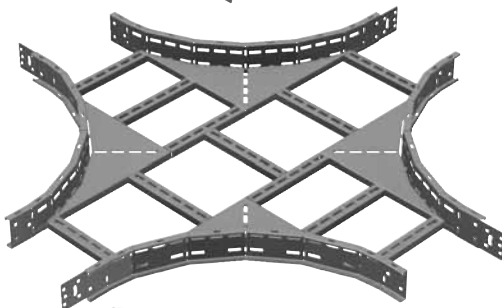
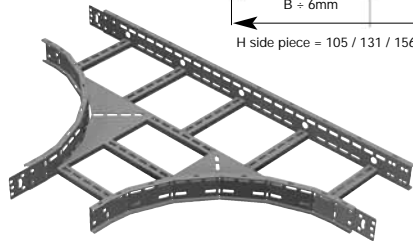
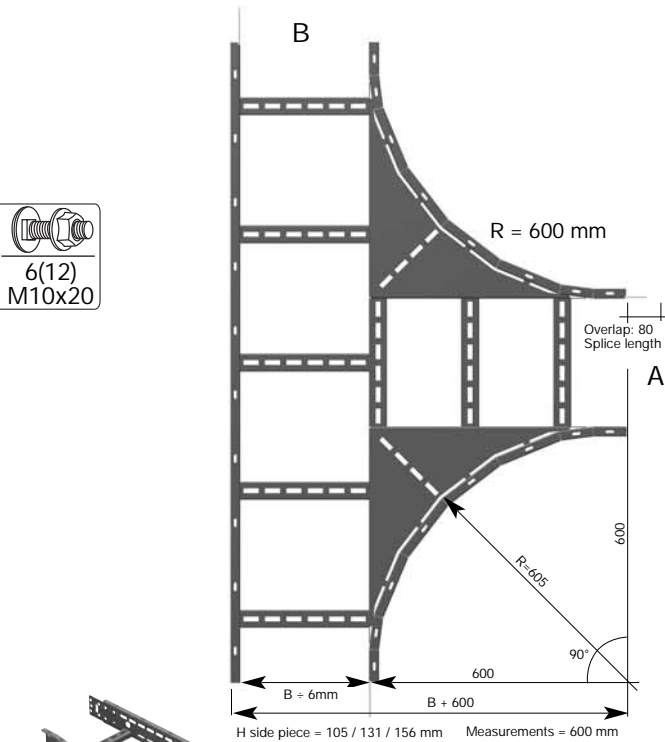
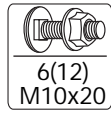
### OE125: Bend 30°/ Flat Elbow 30°

Type (Angir vinkel+bredde B) (States angle+width B)	HDG R=600 Art. no.	SS R=600 Art. no.	HDG R=900 Art. no.	SS R=900 Art. no.	Vekter Weights SS (kg)
OE125 FE-30-150	1384192	1384048	1384198	1384054	2.1/2.8
OE125 FE-30-300	1384193	1384049	1384199	1384055	2.6/3.3
OE125 FE-30-450	1384194	1384050	1384200	1384056	3.1/3.8
OE125 FE-30-600	1384195	1384051	1384201	1384057	3.6/4.3
OE125 FE-30-750	1384196	1384052	1384202	1384058	4.2/4.8
OE125 FE-30-900	1384197	1384053	1384203	1384059	4.6/5.3

### OE150: Bend 30°/ Flat Elbow 30°

Type (Angir vinkel+bredde B) (States angle+width B)	HDG R=600 Art. no.	SS R=600 Art. no.	HDG R=900 Art. no.	SS R=900 Art. no.	Vekter Weights SS (kg)
OE150 FE-30-150	1384240	1384096	1384246	1384102	2.4/3.2
OE150 FE-30-300	1384241	1384097	1384247	1384103	2.9/3.7
OE150 FE-30-450	1384242	1384098	1384248	1384104	3.5/4.2
OE150 FE-30-600	1384243	1384099	1384249	1384105	4.0/4.7
OE150 FE-30-750	1384244	1384100	1384250	1384106	4.5/5.2
OE150 FE-30-900	1384245	1384101	1384251	1384107	5.1/5.7

## T-avgreining og Kryssforbindelse / Tee-pieces and Cross-pieces



### OE100: T-avgreining / Tee-Piece

Type (Type angir bredde: B-A) (Type states width: B-A)	HDG R=600 Art. no.	SS R=600 Art. no.	HDG R=900 Art. no.	SS R=900 Art. no.	Vekter Weights SS (kg)
OE100 TE150/150	1384504	1384288	1384510	1384294	10.2/16.9
OE100 TE150/300	1384505	1384289	1384511	1384295	10.9/17.8
OE100 TE150/450	1384506	1384290	1384512	1384296	11.9/18.8
OE100 TE150/600	1384507	1384291	1384513	1384297	12.6/19.7
OE100 TE150/750	1384508	1384292	1384514	1384298	13.5/20.7
OE100 TE150/900	1384509	1384293	1384515	1384299	14.2/21.6
OE100 TE300/150	1384516	1384300	1384522	1384306	11.0/18.0
OE100 TE300/300	1384517	1384301	1384523	1384307	11.7/18.9
OE100 TE300/450	1384518	1384302	1384524	1384308	12.9/20.1
OE100 TE300/600	1384519	1384303	1384525	1384309	13.6/21.0
OE100 TE300/750	1384520	1384304	1384526	1384310	14.7/22.2
OE100 TE300/900	1384521	1384305	1384527	1384311	15.4/23.1
OE100 TE450/150	1384528	1384312	1384534	1384318	11.8/19.2
OE100 TE450/300	1384529	1384313	1384535	1384319	12.5/20.1
OE100 TE450/450	1384530	1384314	1384536	1384320	13.9/21.4
OE100 TE450/600	1384531	1384315	1384537	1384321	14.5/22.3
OE100 TE450/750	1384532	1384316	1384538	1384322	15.8/23.7
OE100 TE450/900	1384533	1384317	1384539	1384323	16.5/24.6
OE100 TE600/150	1384540	1384324	1384546	1384330	12.7/20.4
OE100 TE600/300	1384541	1384325	1384547	1384331	13.4/21.2
OE100 TE600/450	1384542	1384326	1384548	1384332	14.9/22.8
OE100 TE600/600	1384543	1384327	1384549	1384333	15.5/23.7
OE100 TE600/750	1384544	1384328	1384550	1384334	17.0/25.2
OE100 TE600/900	1384545	1384329	1384551	1384335	17.7/26.1
OE100 TE750/150	1384552	1384336	1384558	1384342	13.5/21.5
OE100 TE750/300	1384553	1384337	1384559	1384343	14.2/22.4
OE100 TE750/450	1384554	1384338	1384560	1384344	15.8/24.1
OE100 TE750/600	1384555	1384339	1384561	1384345	16.5/25.0
OE100 TE750/750	1384556	1384340	1384562	1384346	18.1/26.7
OE100 TE750/900	1384557	1384341	1384563	1384347	18.8/27.6
OE100 TE900/150	1384564	1384348	1384570	1384354	14.3/22.7
OE100 TE900/300	1384565	1384349	1384571	1384355	15.0/23.5
OE100 TE900/450	1384566	1384350	1384572	1384356	16.8/25.4
OE100 TE900/600	1384567	1384351	1384573	1384357	17.5/26.3
OE100 TE900/750	1384568	1384352	1384574	1384358	19.3/28.2
OE100 TE900/900	1384569	1384353	1384575	1384359	20.0/29.1

### OE100: Kryss / Cross-Piece

Type (Type angir bredde: A=B) (Type states width: A=B)	HDG R=600 Art. no.	SS R=600 Art. no.	HDG R=900 Art. no.	SS R=900 Art. no.	Vekter Weights SS (kg)
OE100 CP-150	1384756	1384720	1384762	1384726	14.9/25.8
OE100 CP-300	1384757	1384721	1384763	1384727	16.5/28.2
OE100 CP-450	1384758	1384722	1384764	1384728	18.8/31.2
OE100 CP-600	1384759	1384723	1384765	1384729	20.8/33.9
OE100 CP-750	1384760	1384724	1384766	1384730	23.6/37.3
OE100 CP-900	1384761	1384725	1384767	1384731	25.8/40.1

Se også på side 14 for alternative løsninger.

Also study page 14 for alternative solutions.

## OE125: T-avgreining / Tee-Piece

Type (Type angir bredde: B-A) (Type states width: B-A)	HDG R=600 Art. no.	SS R=600 Art. no.	HDG R=900 Art. no.	SS R=900 Art. no.	Vektor Weights SS (kg)
OE125 TE150/150	1384576	1384360	1384582	1384366	11.2/18.4
OE125 TE150/300	1384577	1384361	1384583	1384367	12.0/19.3
OE125 TE150/450	1384578	1384362	1384584	1384368	13.0/20.4
OE125 TE150/600	1384579	1384363	1384585	1384369	13.8/21.3
OE125 TE150/750	1384580	1384364	1384586	1384370	14.7/22.4
OE125 TE150/900	1384581	1384365	1384587	1384371	15.5/23.4
OE125 TE300/150	1384588	1384372	1384594	1384378	12.1/19.5
OE125 TE300/300	1384589	1384373	1384595	1384379	12.8/20.4
OE125 TE300/450	1384590	1384374	1384596	1384380	13.9/21.7
OE125 TE300/600	1384591	1384375	1384597	1384381	14.8/22.6
OE125 TE300/750	1384592	1384376	1384598	1384382	15.9/23.9
OE125 TE300/900	1384593	1384377	1384599	1384383	16.6/24.8
OE125 TE450/150	1384600	1384384	1384606	1384390	12.9/20.7
OE125 TE450/300	1384601	1384385	1384607	1384391	13.6/21.6
OE125 TE450/450	1384602	1384386	1384608	1384392	14.9/23.0
OE125 TE450/600	1384603	1384387	1384609	1384393	15.8/24.0
OE125 TE450/750	1384604	1384388	1384610	1384394	17.0/25.4
OE125 TE450/900	1384605	1384389	1384611	1384395	17.8/26.3
OE125 TE600/150	1384612	1384396	1384618	1384402	13.7/21.9
OE125 TE600/300	1384613	1384397	1384619	1384403	14.5/22.8
OE125 TE600/450	1384614	1384398	1384620	1384404	15.9/24.4
OE125 TE600/600	1384615	1384399	1384621	1384405	16.8/25.3
OE125 TE600/750	1384616	1384400	1384622	1384406	18.2/26.9
OE125 TE600/900	1384617	1384401	1384623	1384407	19.0/27.8
OE125 TE750/150	1384624	1384408	1384630	1384414	14.5/23.0
OE125 TE750/300	1384625	1384409	1384631	1384415	15.3/23.9
OE125 TE750/450	1384626	1384410	1384632	1384416	16.9/25.7
OE125 TE750/600	1384627	1384411	1384633	1384417	17.7/26.6
OE125 TE750/750	1384628	1384412	1384634	1384418	19.3/28.4
OE125 TE750/900	1384629	1384413	1384635	1384419	20.1/29.3
OE125 TE900/150	1384636	1384420	1384642	1384426	15.4/24.2
OE125 TE900/300	1384637	1384421	1384643	1384427	16.1/25.1
OE125 TE900/450	1384638	1384422	1384644	1384428	17.9/27.0
OE125 TE900/600	1384639	1384423	1384645	1384429	18.7/28.0
OE125 TE900/750	1384640	1384424	1384646	1384430	20.5/29.9
OE125 TE900/900	1384641	1384425	1384647	1384431	21.3/30.8

## OE150: T-avgreining / Tee-Piece

Type (Type angir bredde: B-A) (Type states width: B-A)	HDG R=600 Art. no.	SS R=600 Art. no.	HDG R=900 Art. no.	SS R=900 Art. no.	Vektor Weights SS (kg)
OE150 TE150/150	1384648	1384432	1384654	1384438	12.3/19.9
OE150 TE150/300	1384649	1384433	1384655	1384439	13.1/20.9
OE150 TE150/450	1384650	1384434	1384656	1384440	14.1/22.1
OE150 TE150/600	1384651	1384435	1384657	1384441	14.9/23.0
OE150 TE150/750	1384652	1384436	1384658	1384442	15.9/24.2
OE150 TE150/900	1384653	1384437	1384659	1384443	16.8/25.2
OE150 TE300/150	1384660	1384444	1384666	1384450	13.1/21.0
OE150 TE300/300	1384661	1384445	1384667	1384451	13.9/22.0
OE150 TE300/450	1384662	1384446	1384668	1384452	15.1/23.4
OE150 TE300/600	1384663	1384447	1384669	1384453	15.9/24.4
OE150 TE300/750	1384664	1384448	1384670	1384454	17.1/25.7
OE150 TE300/900	1384665	1384449	1384671	1384455	17.9/26.7
OE150 TE450/150	1384672	1384456	1384678	1384462	13.9/22.2
OE150 TE450/300	1384673	1384457	1384679	1384463	14.7/23.2
OE150 TE450/450	1384674	1384458	1384680	1384464	16.1/24.7
OE150 TE450/600	1384675	1384459	1384681	1384465	16.9/25.7
OE150 TE450/750	1384676	1384460	1384682	1384466	18.2/27.2
OE150 TE450/900	1384677	1384461	1384683	1384467	19.1/28.2
OE150 TE600/150	1384684	1384468	1384690	1384474	14.8/23.4
OE150 TE600/300	1384685	1384469	1384691	1384475	15.5/24.3
OE150 TE600/450	1384686	1384470	1384692	1384476	17.1/26.0
OE150 TE600/600	1384687	1384471	1384693	1384477	17.9/27.0
OE150 TE600/750	1384688	1384472	1384694	1384478	19.4/28.7
OE150 TE600/900	1384689	1384473	1384695	1384479	20.2/29.7
OE150 TE750/150	1384696	1384480	1384702	1384486	15.6/24.5
OE150 TE750/300	1384697	1384481	1384703	1384487	16.4/25.5
OE150 TE750/450	1384698	1384482	1384704	1384488	18.1/27.3
OE150 TE750/600	1384699	1384483	1384705	1384489	18.9/28.3
OE150 TE750/750	1384700	1384484	1384706	1384490	20.5/30.2
OE150 TE750/900	1384701	1384485	1384707	1384491	21.4/31.1
OE150 TE900/150	1384708	1384492	1384714	1384498	16.4/18.4
OE150 TE900/300	1384709	1384493	1384715	1384499	17.2/19.3
OE150 TE900/450	1384710	1384494	1384716	1384500	19.1/21.4
OE150 TE900/600	1384711	1384495	1384717	1384501	19.9/22.3
OE150 TE900/750	1384712	1384496	1384718	1384502	21.7/24.3
OE150 TE900/900	1384713	1384497	1384719	1384503	22.5/25.2

## OE125: Kryss / Cross-Piece

Type (Type angir bredde: A=B) (Type states width: A=B)	HDG R=600 Art. no.	SS R=600 Art. no.	HDG R=900 Art. no.	SS R=900 Art. no.	Vektor Weights SS (kg)
OE125 CP-150	1384768	1384732	1384774	1384738	16.1/27.5
OE125 CP-300	1384769	1384733	1384775	1384739	17.7/30.0
OE125 CP-450	1384770	1384734	1384776	1384740	20.0/33.0
OE125 CP-600	1384771	1384735	1384777	1384741	22.0/35.6
OE125 CP-750	1384772	1384736	1384778	1384742	24.8/39.1
OE125 CP-900	1384773	1384737	1384779	1384743	27.0/41.9

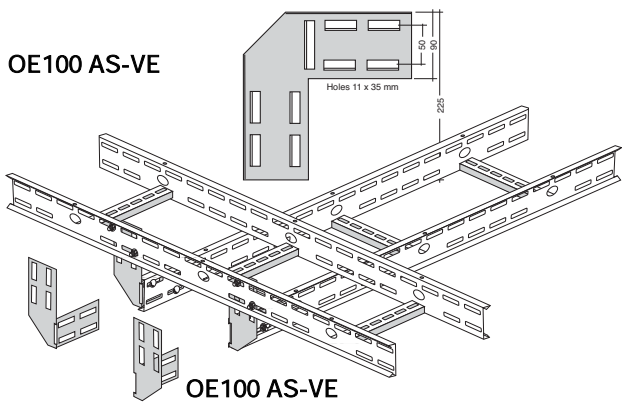
## OE150: Kryss / Cross-Piece

Type (Type angir bredde: A=B) (Type states width: A=B)	HDG R=600 Art. no.	SS R=600 Art. no.	HDG R=900 Art. no.	SS R=900 Art. no.	Vektor Weights SS (kg)
OE150 CP-150	1384780	1384744	1384786	1384750	17.3/29.3
OE150 CP-300	1384781	1384745	1384787	1384751	18.9/31.8
OE150 CP-450	1384782	1384746	1384788	1384752	21.3/34.7
OE150 CP-600	1384783	1384747	1384789	1384753	23.3/37.4
OE150 CP-750	1384784	1384748	1384790	1384754	26.0/40.8
OE150 CP-900	1384785	1384749	1384791	1384755	28.2/43.7

Se neste side for enkle T-avgreiningar og kryssforbindelser for plassbygging.

Study next page for simplified Tee-Pieces and Cross-Pieces for construction on site.

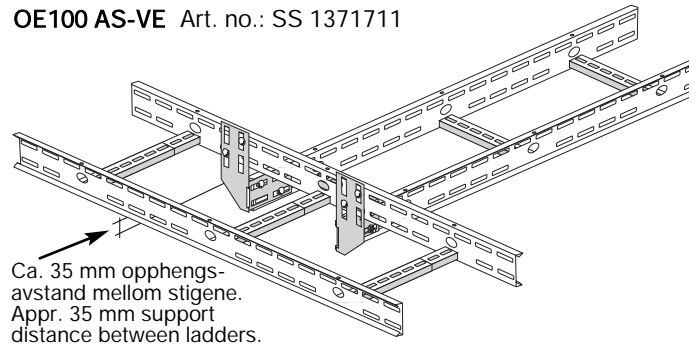
## T-avgreininger og kryssforbindelser kan plassbygges



## Tee-Pieces and Cross-Pieces built on site

### T-avgreining med brakett / Tee-Piece with bracket

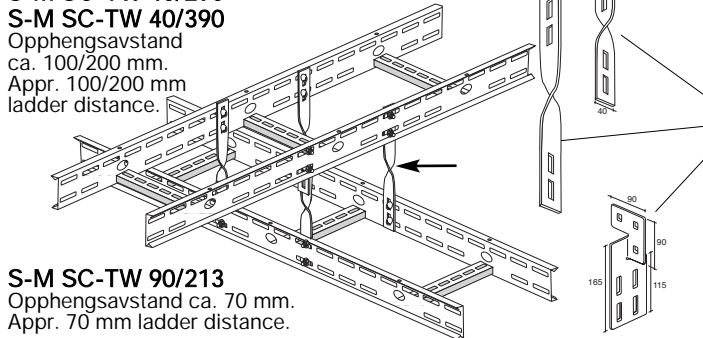
**OE100 AS-VE** Art. no.: SS 1371711



**S-M SC-TW 40/290**

**S-M SC-TW 40/390**

Opphengsavstand ca. 100/200 mm.  
Appr. 100/200 mm ladder distance.



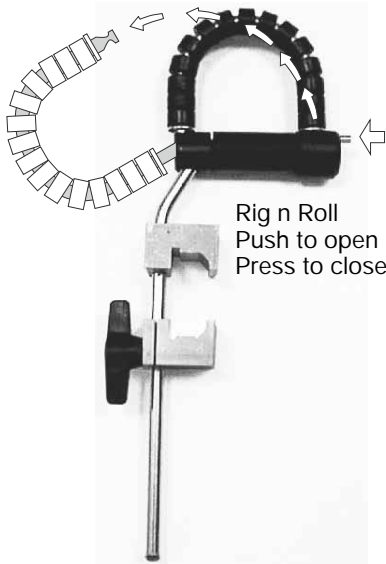
**S-M SC-TW 90/213**

Opphengsavstand ca. 70 mm.  
Appr. 70 mm ladder distance.

### Kryss med / Cross-piece arrangement with

Type	HDG Art. no.:	SS Art. no.:
S-M SC-TW 40/290	1302517	1371702
S-M SC-TW 40/390	84167	84168
S-M SC-TW 90/213	1302515	1371700

## Installasjons- og beskyttelsesutstyr / Installation and protection equipment

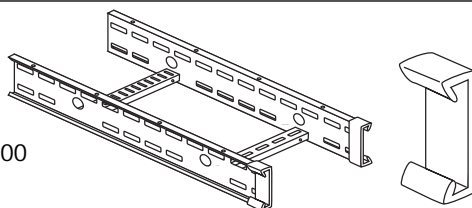


### «Rig n roll» Kabeltrekkerrulle Cable pulling tool

Type	Art. No.
Rig n Roll size 1. Up to 60mm cables	84629
Rig n Roll size 2. Up to 120mm cables	84628

**Use Rig n Roll for revolutionary speed in cable pulling :**  
2 sizes, up to 60mm and up to 120mm cables.  
Easy to fix to any of our cable ladders – no tools needed.  
Easy to open and lock – no tools needed.  
Easy to handle due to its small size and low weight (400g).  
No loose parts or screws.

Also fit channel  
S-M CH 100-1-3000



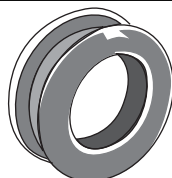
### Endebeskyttelse End Protection

Type: A-OE 100 EP (Gul plast / Yellow plastic). Art.no. 80415

Type: A-OE 125 EP (Gul plast / Yellow plastic). Art.no. 80389

Type: A-OE 150 EP (Gul plast / Yellow plastic). Art.no. 80390

For kabelføring gjennom hull i OE-vange.  
Laget av selvslukkende material.  
Used in order to route cables through openings in the side piece.  
Produced in flame retardant material.

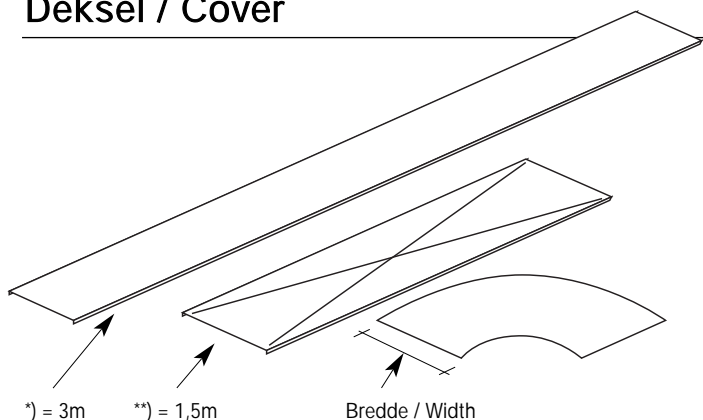


### Beskyttelsesforing Cable Protector

Type: OE -EB

Art. no. 1371721

## Deksel / Cover



### Deksel / Cover

For rett kabelstige av type OE.

For straight cable ladder of type OE.

Type *) = 3m    **) = 1,5m	HDG Art. no.	SS Art. no.	Weight SS (kg)
OE CO-150*	1302537	1302543	7,9
OE CO-300*	1302538	1302544	13,2
OE CO-450*	1302539	1302545	22,0
OE CO-600**	1302540	1302546	12,2
OE CO-750**	1302541	1302547	14,4
OE CO-900**	1302542	1302548	17,0

**Radius 900** (Type R9) on request  
**Material quality:** 2 mm (4mm on request).

**Bend 60°** består av 2 stk 30°  
**Flat Elbow 60°** consist of 2 pcs 30°

#### For: Bend 90° / Flat Elbow 90°

Type (Angir vinkel+bredde B) (States angle+width B)	HDG R=600 Art. no.	SS R=600 Art. no.	Vekt Weight SS (kg)
OE100 CO-90-150	1384834	1384810	2.4
OE100 CO-90-300	1384835	1384811	4.9
OE100 CO-90-450	1384836	1384812	7.7
OE100 CO-90-600	1384837	1384813	11.3
OE100 C/O-90-750	1384838	1384814	15.1
OE100 CO-90-900	1384839	1384815	19.3

#### For: Bend 60° / Flat Elbow 60°

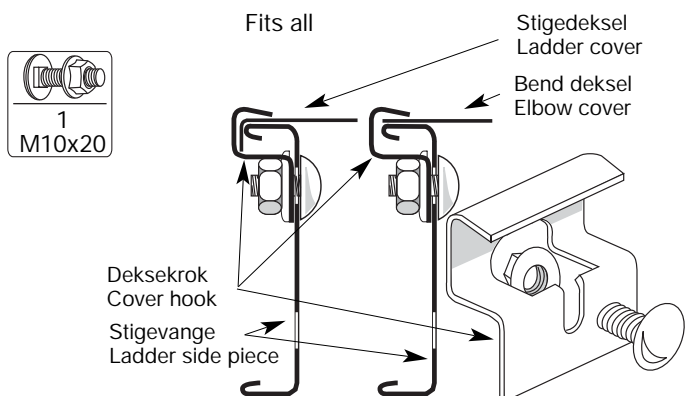
Type (Angir vinkel+bredde B) (States angle+width B)	HDG R=600 Art. no.	SS R=600 Art. no.	Vekt Weight SS (kg)
OE100 CO-60-150	1384828	1384804	1.6
OE100 CO-60-300	1384829	1384805	3.2
OE100 CO-60-450	1384830	1384806	5.2
OE100 CO-60-600	1384831	1384807	7.8
OE100 CO-60-750	1384832	1384808	10.4
OE100 CO-60-900	1384833	1384809	13.4

#### For: Bend 45° / Flat Elbow 45°

Type (Angir vinkel+bredde B) (States angle+width B)	HDG R=600 Art. no.	SS R=600 Art. no.	Vekt Weight SS (kg)
OE100 CO-45-150	1384822	1384798	1.2
OE100 CO-45-300	1384823	1384799	2.5
OE100 CO-45-450	1384824	1384800	3.8
OE100 CO-45-600	1384825	1384801	5.8
OE100 CO-45-750	1384826	1384802	7.7
OE100 CO-45-900	1384827	1384803	9.8

#### For: Bend 30° / Flat Elbow 30°

Type (Angir vinkel+bredde B) (States angle+width B)	HDG R=600 Art. no.	SS R=600 Art. no.	Vekt Weight SS (kg)
OE100 CO-30-150	1384816	1384792	0.8
OE100 CO-30-300	1384817	1384793	1.6
OE100 CO-30-450	1384818	1384794	2.6
OE100 CO-30-600	1384819	1384795	3.9
OE100 CO-30-750	1384820	1384796	5.2
OE100 CO-30-900	1384821	1384797	6.7



### Dekselkrok / Cover Clip

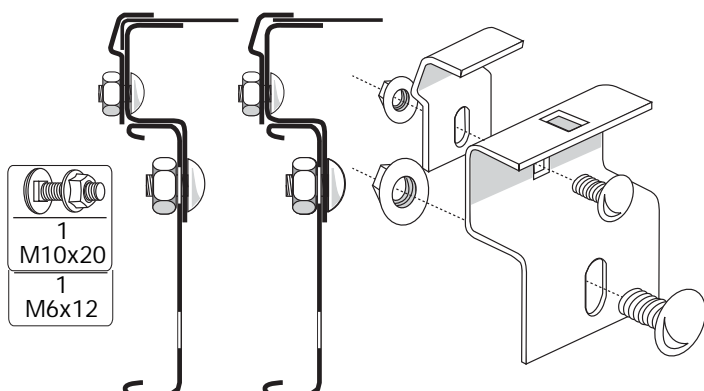
For feste av kabelstigedeksel type OE-C.

For fixing of cable ladder cover type OE-C.

Type	HDG Art. no.	SS Art. no.	Weight SS (kg)
OE CC	1302530	1302531	0,05

Deksel med br. 150-450 festes med 6 stk. dekselkroker per 3m deksel.  
 Deksel med br. 600-900 festes med 4 stk. dekselkroker per 1,5m deksel.  
 Ved montering festes bolt og mutter løst i stigevingen før deksel legges på og dekselkrokene tres på og festes.

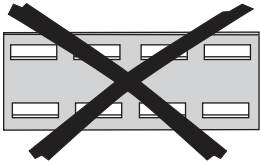
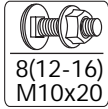
For cover widths 150 to 450 use 6 cover clips per 3m cover.  
 For cover widths 600 to 900 use 4 cover clips per 1,5m cover.  
 Fasten the screw and nut loosely to the side rail of the ladder.  
 Place the cover on the ladder and slide the Cover Clamps in place before fixing the bolt.



### Dekselløftekrok for ventilert deksel Raised Cover Clip for ventilated cover

Type	HDG Art. no.	SS Art. no.	Weight SS (kg)
OE CC-V	75625	89062	0,15

## OE Fleksi-Vertikalbend / OE Flexi Riser



Ikke behov for skjøtelasker

No need of splice connectors

Øglænd System Flexi-vertikalbend er unikt og patentert.  
Øglænd System Flexi Riser is unique and patented.

### OE fleksi-vertikalbend 0° - 90°

#### OE Flexi Riser 0° - 90°

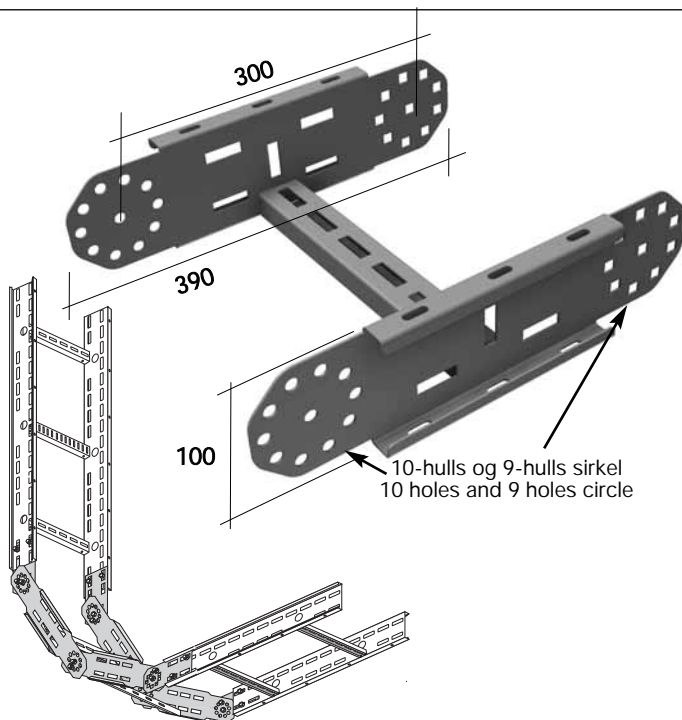
For både inn- og utvendig.

Komplett med to sett koplingslasker og justeringsbolter.

For both in- and outside.

Complete with two sets of splice connectors and bolts.

Type (Type angir bredde) (Type states ladder width)	HDG Art. no.	SS Art.no.	Vekt Weight SS (kg)
OE100 FR-150	1371630	1371636	3,0
OE100 FR-300	1371631	1371637	3,1
OE100 FR-450	1371632	1371638	3,2
OE100 FR-600	1371633	1371639	3,4
OE100 FR-750	1371634	1371640	3,6
OE100 FR-900	1371635	1371641	3,7
OE125 FR-150	80156	80336	4,6
OE125 FR-300	80157	80337	4,8
OE125 FR-450	80158	80338	5,0
OE125 FR-600	80159	80339	5,1
OE125 FR-750	80160	80340	5,3
OE125 FR-900	80161	80341	5,5
OE150 FR-150	80433	79818	6,3
OE150 FR-300	80434	79819	6,5
OE150 FR-450	80435	79820	6,7
OE150 FR-600	80436	79821	6,8
OE150 FR-750	80437	79822	7,0
OE150 FR-900	80438	79823	7,2



### OE fleksi-vertikalbend del OE Flexi Riser Part

Type (Type angir bredde) (Type states ladder width)	HDG Art. no.	SS Art.no.	Vekt Weight SS (kg)
OE100 FR-PA-150	1371650	1371642	1,5
OE100 FR-PA-300	1371651	1371643	1,6
OE100 FR-PA-450	1371652	1371644	1,7
OE100 FR-PA-600	1371653	1371645	1,8
OE100 FR-PA-750	1371654	1371646	2,0
OE100 FR-PA-900	1371655	1371647	2,1
OE125 FR-PA-150	80162	80342	1,7
OE125 FR-PA-300	80163	80343	1,8
OE125 FR-PA-450	80164	80344	2,0
OE125 FR-PA-600	80165	80345	2,1
OE125 FR-PA-750	80166	80346	2,3
OE125 FR-PA-900	80167	80347	2,4
OE150 FR-PA-150	82955	79859	2,0
OE150 FR-PA-300	82956	79860	2,1
OE150 FR-PA-450	82957	79861	2,3
OE150 FR-PA-600	82958	79862	2,4
OE150 FR-PA-750	82959	79863	2,6
OE150 FR-PA-900	82960	79864	2,9

Bruk lenker til større radius. Se monteringsseksempel på side 17.  
Finn art. nr. for skjøtelasker på side 18.

Use links to increase radius. How to use examples on page 17.  
Find art. no. for splice connectors at page 18.

Kombinasjonen med 9- og 10-hulls sirkler gir justeringsmulighet i trinn på 4°.

The combination of the 9 and 10 holes in circles gives adjustment in steps of 4°.

### OE fleksi-vertikalbend

**Ett vertikalbend med valgfri vinkel  
erstatte alle med fast vinkel.**

En **patentert** (nr. 17600) løsning som forenkler bestilling, lagerhold og montering, samtidig som denne på en betryggende måte fanger opp avvik i monteringen.

### Et vertikalbend for både inn- og utvendig og for liten og stor kabelradius.

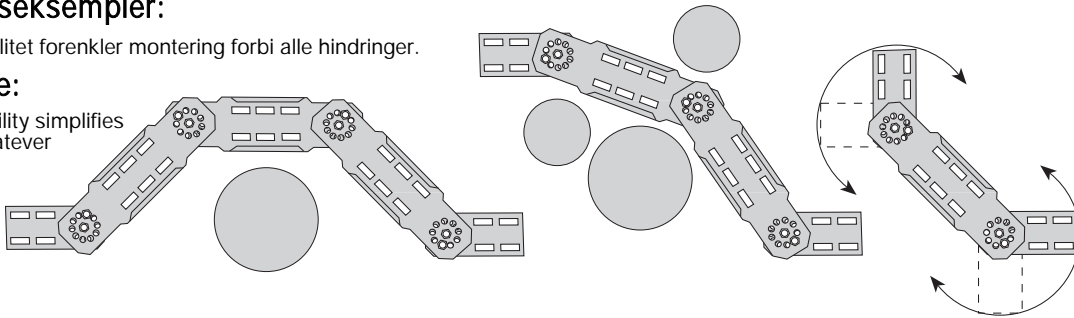
Studert monteringsseksemplene som viser hvordan OE Fleksi-vertikalbend løser alle de problemene du tidligere måtte løse ved spesialbestilling av nøyaktige bend, eller stole på at montørene var flinke nok til å improvisere løsninger etter hvert som problemene dukket opp under installasjonsarbeidene.

### Monteringseksempler:

En unik fleksibilitet forenkler montering forbi alle hindringer.

#### How to use:

A unique flexibility simplifies installation whatever obstacle you encounter.



**OE fleksi-vertikalbend** tilpasses kabelradius etter som vist i illustrasjonen. Monteres først med sentrumsbolt, juster til ønsket vinkel og lås deretter med bolt nr. 2. Denne løsningen gir stort slingringsmonn i tilfelle avvik i forhold til avstanden mellom stignene, og er en solid konstruksjon.

### OE Flexi Riser

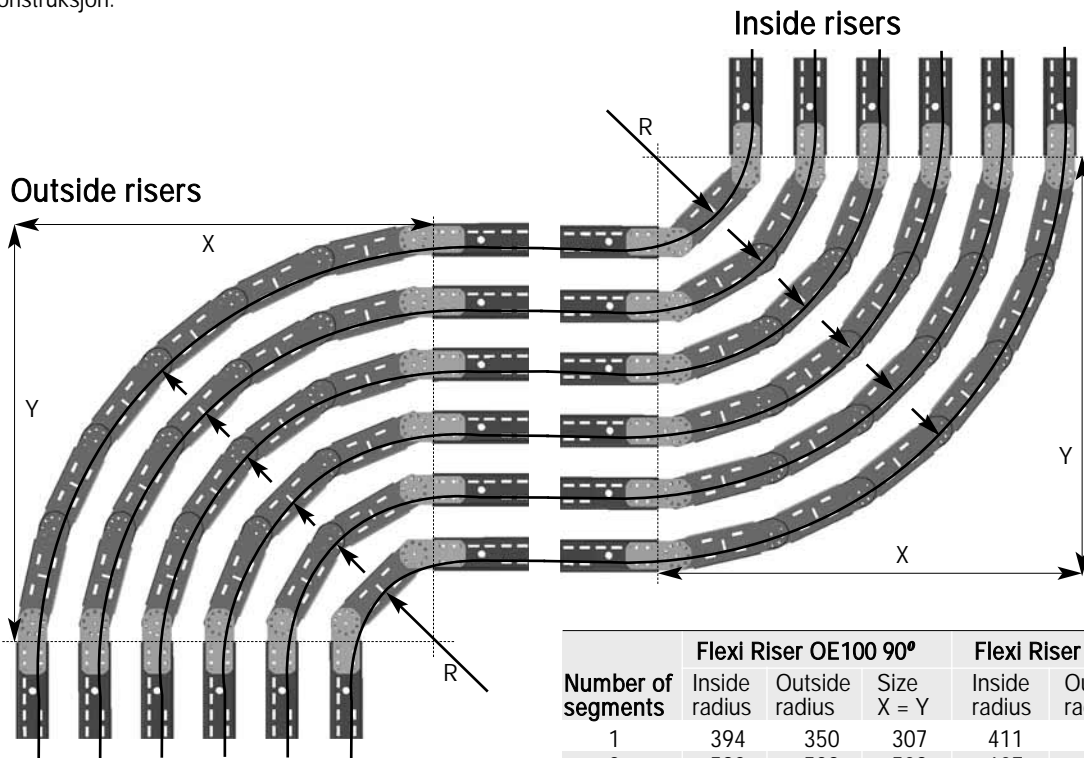
**One riser with angle position free  
replaces all the others.**

This **patented** (no. 17600) solution simplifies ordering, stocking and installation and at the same time confidently handles deviation in the installation.

### One riser for both inside and outside and for long and short cable radius.

Study the illustrations on how to use the OE Flexi Riser and see how this product solves every task where you before had to order special parts or trust skilled workers to improvise solutions if they have any problems fitting the equipment.

**OE Flexi Riser** adapts to the cable radius as shown in the illustration. Fix the centre bolt first, adjust to the desired angle and then fix bolt number two. This solution offers unique flexibility and is very strong.



Number of segments	Flexi Riser OE100 90°			Flexi Riser OE150 90°		
	Inside radius	Outside radius	Size X = Y	Inside radius	Outside radius	Size X = Y
1	394	350	307	411	315	360
2	582	538	508	607	513	558
3	780	728	702	805	703	752
4	945	921	895	998	906	945
5	1165	1111	1085	1190	1088	1138
6	1359	1304	1369	1382	1281	1329

Disse OE fleksi-vertikalbend er tilgjengelige som komplette sett. Be om detaljer og egne artikkel nr.

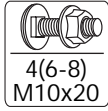
These OE Flexi Riser combinations are available as complete sets. Ask for details and special Art. no.

## Tilleggsutstyr / Accessories

### Sjøtelasker

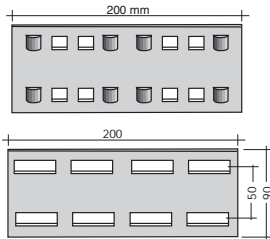
Til OE-stigen + (skinne S-M CH-100-1).

#### Skjøtelasker Splice Connectors



Med knaster for SS-stiger.  
With notches for SS ladders.

Uten knaster  
Without notches.

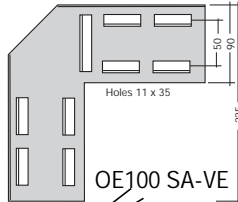
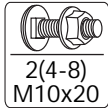


### Splice Connectors

For OE-ladder + (channel S-M CH-100-1).

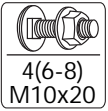
Type	HDG Art. no.	SS Art. no.	Weight SS (kg)
OE100 SC-NO		1371681	0,6
OE125 SC-NO		83600	
OE150 SC-NO		83601	
OE100 SC	1371678	1371683	0,6
OE125 SC	80148	80328	0,6
OE150 SC	80432	79843	0,8

#### Vinkellask vertikal Splice Angle Vertical

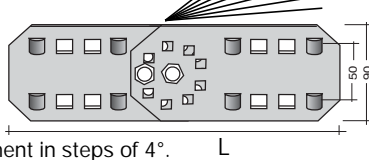


OE100 SA-VE (for channel S-M CH-100-1)	1302493	1371711	0,8
---	---------	---------	-----

#### Hengse vertikal / Hinge Vertical



Kombinasjonen med  
9- og 10-hulls sirkler  
gir justerings-  
mulighet i trinn på 4°.

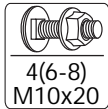


The combination of the 9 and  
10 holes in circles gives adjustment in steps of 4°.

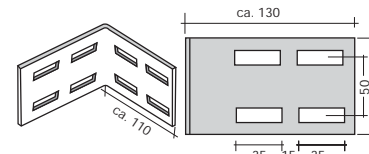
	L (mm)			
OE/LOE100 HV	316	1371676	1371679	0,8
OE125 HV	341	80153	80333	0,9
OE150 HV	366	80445	79844	1,5

(Pat. no. 17600)

#### Vinkellask horisontal Splice Angle Horizontal



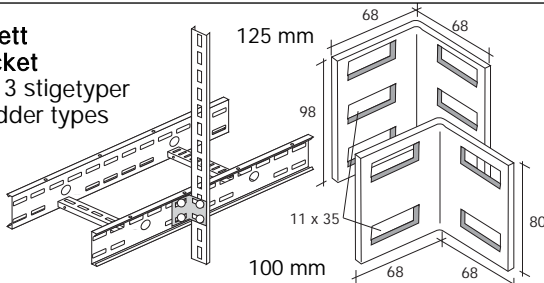
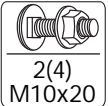
Fits only OE 100



OE100 SA-HO	1302534	1371682	0,7
-------------	---------	---------	-----

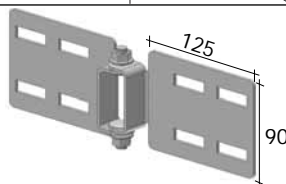
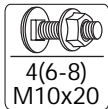
#### Vinkelbrakett Angle Bracket

Passer alle 3 stigetypene  
Fits all 3 ladder types

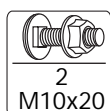


For OE100			
AB-70x70-10	1372623	1372622	0,3
For OE125			
AB-70x70-10	<b>SNI</b> 82124	82125	0,4
For OE150			
AB-70x70-10	<b>SNI</b> 80451	80452	0,5

#### Hengse horisontal Hinge Horizontal

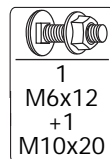


OE100 HH	1371677	1371680	0,6
OE125 HH	80154	80334	0,8
OE150 HH	80450	79911	1,0

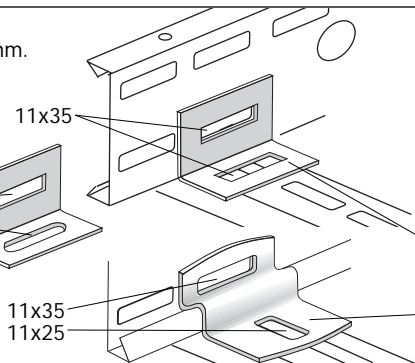
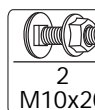


Material  
thickness: 3 mm.

Fits all  
ladders



11x35  
6x35



### Stigefester / Fixing Clamps

For feste av stiger til konsoller og bærejern.  
Gir en sikker jordingsforbindelse mellom stige og konsoll.

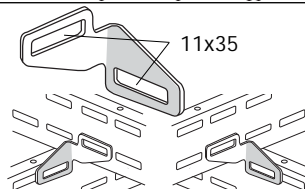
For fastening ladders to brackets and supports.  
Gives a safe earth connection between ladder and bracket.

Type	HDG Art. no.	SS Art. no.	Weight SS (kg)
OE-FC-A40x33 10/10	89908	89907	0,06
OE-FC-A40x23 10/6	89917	89916	0,05
OE-FC-B40x54 10/10	60901	60900	0,10



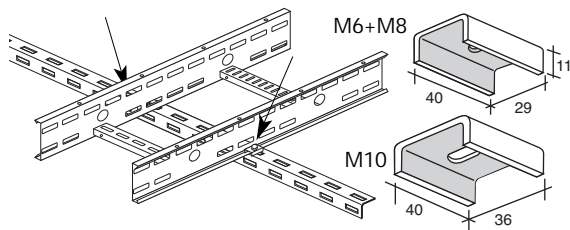
Material  
thickness: 3 mm.

Fits all  
ladders



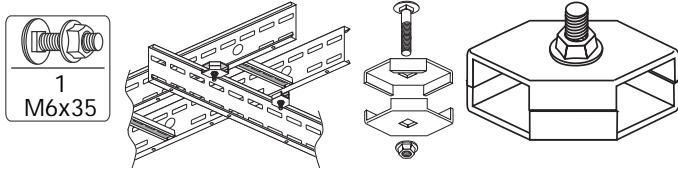
For feste av stiger til skinne-travers. **Leveres parvis.**  
Fixing clamp for channel-traverse. **Delivered in pairs.**

Type	HDG Art. no.	SS Art. no.	Weight SS (kg)
OE FC-CH-M10	1302482	1371705	0,3



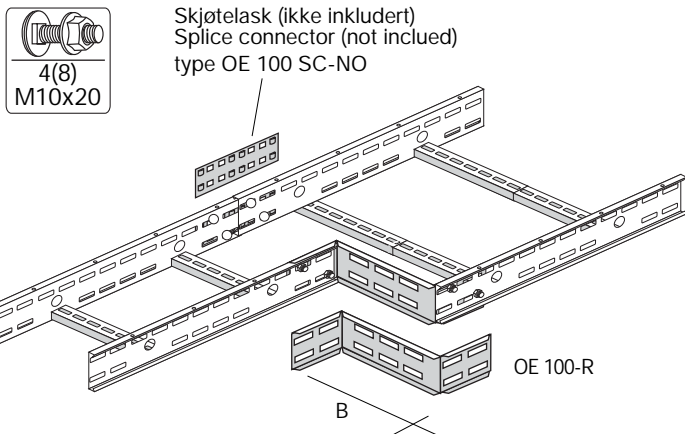
### Klembakke Fixing Clamp

Type	HDG Art. no.	SS Art. no.	Weight SS (kg)
S-M FC-M6	1372048	1372148	0,4
S-M FC-M8	1372049	1372149	0,4
S-M FC-M10	1372050	1372147	0,4



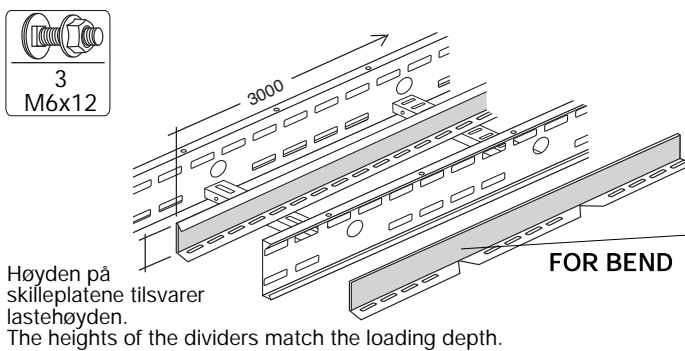
### Klembakke for traversskinner Fixing Clamp for travers channels

Type	HDG Art. no.	SS Art. no.	Weight SS (kg)
S-M FC-CH	1302483	1302598	0,2



### Reduseringsdel / Reducer Part

Type (Type angir bredde B) (Type states width B)	HDG Art. no.	SS Art. no.	Vekt Weight SS (kg)
OE100 RP-150	1302562	1371656	0,7
OE100 RP-300	1302563	1371657	1,0
OE100 RP-450	1302564	1371658	1,3
OE100 RP-600	1302565	1371659	1,7
OE100 RP-750	1302566	1371660	2,0
OE125 RP-150	80118	80298	0,8
OE125 RP-300	80119	80299	1,2
OE125 RP-450	80120	80300	1,6
OE125 RP-600	80121	80301	2,3
OE125 RP-750	80122	80302	2,3
OE150 RP-150	82950	82968	0,9
OE150 RP-300	82951	82967	1,4
OE150 RP-450	82952	82969	1,8
OE150 RP-600	82953	82966	2,3
OE150 RP-750	82954	82984	2,5



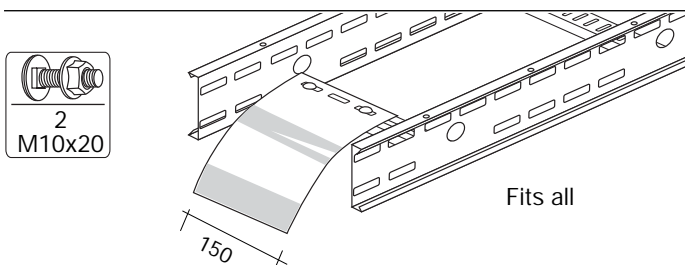
### Skilleplate / Divider

Leveres i 3m lengde. / Supplied in 3m length.

Type	HDG Art. no.	SS Art. no.	Weight SS (kg/m)
OE DI-100	1302157	1371706	1,0
OE DI-125	(SNI) 88982	89310	1,6
OE DI-150	(SNI)	79836	1,2
OE DI-FE-100	(SNI) 85179	85180	1,1
OE DI-FE-125	(SNI) 88983	89311	1,5
OE DI-FE-150	(SNI) 85014	85015	1,7

Skilleplater i syrefast stål (316L) kan ikke brukes som elektromagnetisk barriere da dette stålet ikke er magnetisk.

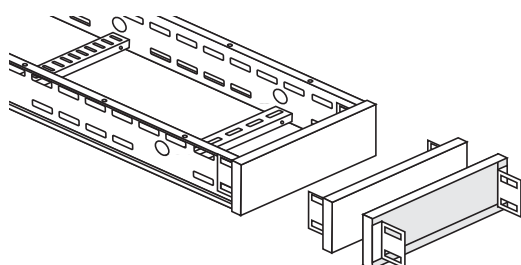
Dividers in SS (316L) can not be used as an electromagnetic barrier because of the non magnetic properties of this steel.



### Avgangsplate / Exit plate

Kombineres til aktuelle bredder.  
Combine up to actual width.

Type	HDG Art. no.	SS Art. no.	Weight SS (kg)
A-OE/LOE EX	1302499	1371723	0,6


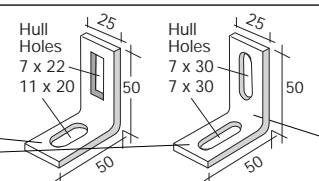


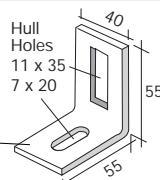

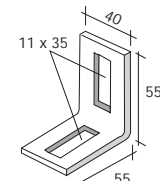

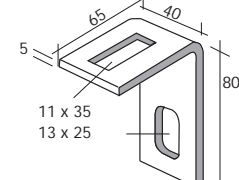

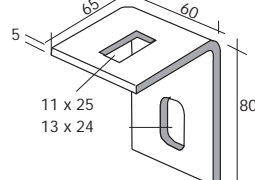

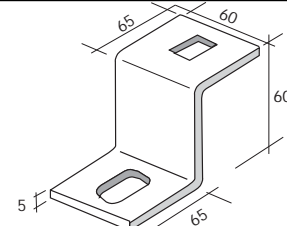

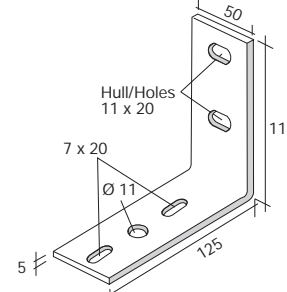

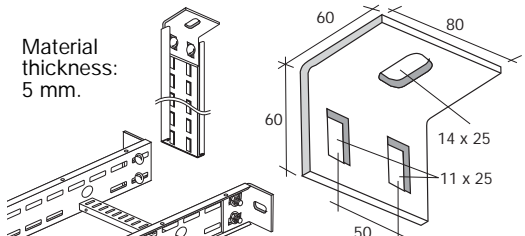


### Endedeksel / End Cover

Type angir stighøyde og bredde.  
Type state ladder height and width.

Type	SS Art. no.	Weight SS (kg)
OE EC-100-150	60009	0,6
OE EC-100-300	60010	0,9
OE EC-100-450	60011	1,3
OE EC-100-600	60012	1,5
OE EC-100-750	60013	1,8
OE EC-100-900	60014	2,1

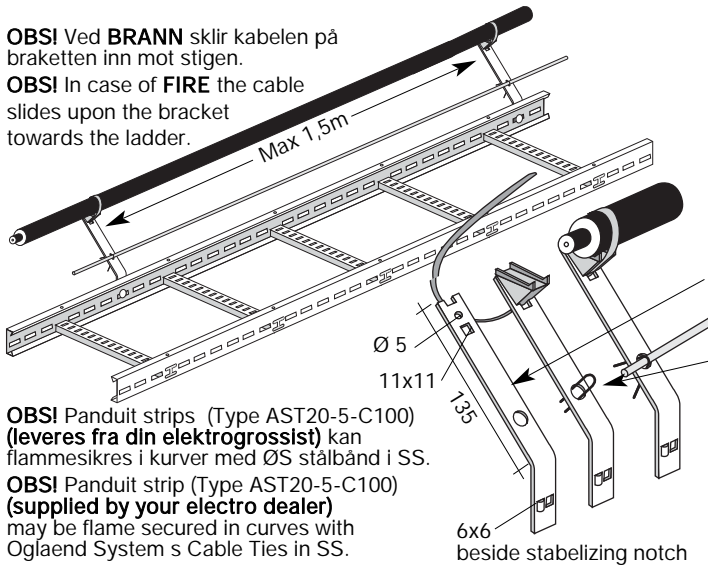
**Festevinkler** Passer til alle stiger / **Angle Brackets** Fits all ladders

		Type	HDG Art. no.	SS Art. no.	Weight SS (kg)	
 1 M6x12 2 M6x12	Material thickness: 5 mm. 	S-M AB 50x50-10/6	1372761	1371817	0,1	
		S-M AB 50x50-6 	83410	84386	0,1	
 1 M6x12 +1 M10x20	Material thickness: 4 mm. 	S-M AB 55x55-10/6	1302170	1371816	0,2	
 2 M10x20	Material thickness: 4 mm. 	S-M AB 55x55-10	1302494	1371712	0,2	
 2 M10x20	Material thickness: 5 mm. 	S-M AB 65x80-10/12	1372759	1371713	0,2	
 2 M10x20	Material thickness: 5 mm. 	S-M AB 65x80-10/12B	1372762	1371714	0,3	
 2 M10x20	Material thickness: 5 mm. 	S-M AB 45x60-Z	1302501	1371715	0,3	
 2 M6x12 2 M10x20	Material thickness: 5 mm. For kombinasjon av 6 og 10mm skruer. To combine 6 and 10mm bolts. 	S-M AB 110x120-10/6	1302503	1371717	0,5	
 3 M10x20	Material thickness: 5 mm. 	<b>Endestykke for skinne</b> S-M CH100-1-3000 <b>Endpiece for channel</b> S-M CH100-1-3000	S-M AB 60x60-10/12	1302502	1371716	0,3

## Spesialprodukter / Specialized Products

**OBS!** Ved **BRANN** sklir kabelen på braketten inn mot stigen.

**OBS!** In case of **FIRE** the cable slides upon the bracket towards the ladder.



**OBS!** Panduit strips (Type AST20-5-C100) (leveres fra din elektrogrossist) kan flammesikres i kurver med ØS stålband i SS.

**OBS!** Panduit strip (Type AST20-5-C100) (supplied by your electro dealer) may be flame secured in curves with Oglænd System s Cable Ties in SS.

### Feste for radiokabel Bracket for Radioleak Cable

Type	Art. no. SS	Passer til /Fits to
A-LOE55/75 RC	89530	LOE-55/-75
A-TOE100 RC	89559	LOE/TOE-100

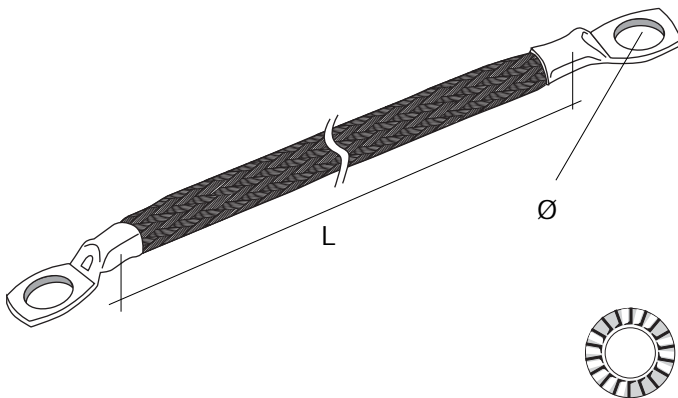
Fire detection cable clip: Art. no.: SP3820

#### Brannsikker løsning.

Be om tilbud på brakettløsning tilpasset ditt behov.

#### Fireprotected design.

We offer special bracket design if needed.



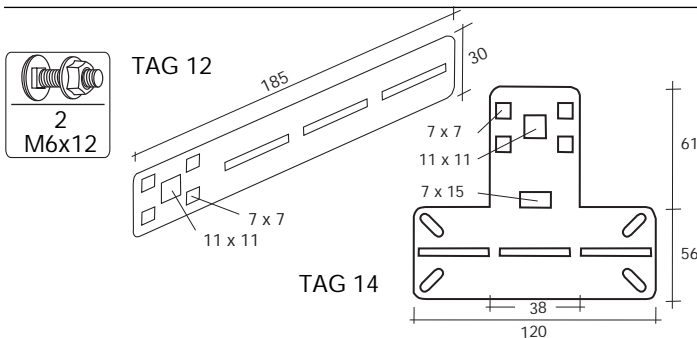
### Jordingslask

Earth Link "Jumpers" Type angir lengde, Ø og kvadrat  
Type states length, Ø and square

Type	Art. no.	L Length mm	Ø Screw	Dim. mm <sup>2</sup>
A-M EL-100/6-4	85813	100	6	4
A-M EL-100/6-6	85814	100	6	6
A-M EL-100/10-10	85815	100	10	10
A-M EL-300/10-10	85816	300	10	10
A-M EL-100/10-16	85817	100	10	16
A-M EL-300/10-16	85818	300	10	16

Andre dimensjoner på forespørsel.  
Other dimensions on request.

### Stjerneskiller / Star Washers side / page 22.



### Tag plate

Standard plate til TAG-Nr. for baner og stiger. 1,5 mm.

Standard support plate for TAG-No. on trays and ladders. 1,5 mm.

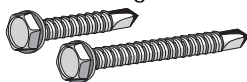
Type	HDG Art. no.	SS Art. no.	Weight SS (kg)
TAG 12	1302162	1302163	0,1
TAG 14		1302588	0,1

Be om eget tagplateark som viser varianter.

Ask for spesial tag plate sheet showing the different types.

### Skruer for OE produkter / Screws for OE products:

For feste av deksel  
Cover securing screws



**SELVBORENDE syrefaste SKRUER.**

**SELF-TAPPING Stainless Steel SCREWS.**

4,8 x 13 mm MARUTEX S-M SC-SE-4,8x13

4,8 x 25 mm Marutex S-M SC-SE-4,8x25

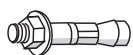
**BITS: S-M SC-SE-BI-4,8 Art. no.1371375**

SS.

Art. no.

1371373

1371374



**Ekspansjonsbolter / Expansion bolts**

Strd.  
Pakn./Packs.

PG.  
Art. no.

HDG.  
Art. no.

SS.  
Art. no.

M10 x 60

SM AC-10x60

50

1372769

1371365

1371370

M10 x 85

SM AC-10x80

50

1371366

1371371

M12 x 110

SM AC-12x110

50

89823

For skilleplater / dividers



**LÅSESKRUER / LOCKING SCREWS / Self-Lock only in SS**

m/linsehode og flensmutter / With pan head and flange nuts

M 6 x 12

SM LS-M6x12

200

1372750

1371981

M10 x 20

SM LS-M10x20

100

1371983

M10 x 25

SM LS-M0x25

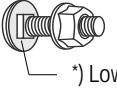
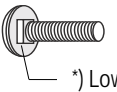


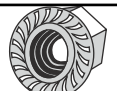


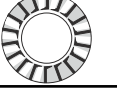
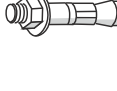


100

1371980

For OE -

Oppheng og skjøtelasker / Support and splice connectors

**SKRUER / SCREWS TYPE**

		STD. packs PG+HDG/SS	PG. Art. no.	HDG Art. no.	SS Art. no.
 <p><b>LÅSESKRUER LOCKING BOLT SETS</b> m/linsehode og flensmutter With pan head and flange nuts <b>Self-Lock only in SS</b></p>	M 6 x 12 *	S-M LS-NU-M6x12	200	1372750	1371981
	M 6 x 16 *	S-M LS-NU-M6x16	200		84487
	M 6 x 20 *	S-M LS-NU-M6x20	100		1371982
	M 6 x 30	S-M LS-NU-M6x30	100	1372749	1371361
	M10 x 20 *	S-M LS-NU-M10x20	100		1371983
	M10 x 25 *	S-M LS-NU-M10x25	100		1371980
	M10 x 50	S-M LS-NU-M10x50	50		1371589
 <p><b>LÅSESKRUER LOCKING BOLTS</b></p> <p>*) Low</p> <p>High</p>	M 6 x 12 *	DIN 603 S-M LS-M6x12	200	1372167	1372161
	M 6 x 16 *	DIN 603 S-M LS-M6x16	200		84493
	M 6 x 25	DIN 603 S-M LS-M6x25	200 / 100	1372169	1372162
	M 6 x 50	DIN 603 S-M LS-M6x50	200 / 100	1371360	85520
	M10 x 20 *	DIN 603 S-M LS-M10x20	200 / 100		1372163
	M10 x 25 *	DIN 603 S-M LS-M10x25	100 / 50		1372765
	M10 x 30	DIN 603 S-M LS-M10x30	100 / 50		86008
	M10 x 35	DIN 603 S-M LS-M10x35	100		89821
	M10 x 50	DIN 603 S-M LS-M10x50	50		82709
	M10 x 70	DIN 603 S-M LS-M10x70	50		89822
 <p><b>SEKSKANTSKRUER HEXAGONAL BOLTS</b></p> <p>Lengre utgaver leveres i DIN 931 delgjenget. Longer lengths in DIN 931 partly threaded.</p> <p>Spisset / Cone point</p>	M 6 x 12	DIN 933 S-M HE-M6x12	200		1372780
	M 6 x 16	DIN 933 S-M HE-M6x16	200	1372171	1371318
	M 6 x 20	DIN 933 S-M HE-M6x20	200	1372172	1371319
	M 6 x 30	DIN 933 S-M HE-M6x30	200		1371320
	M 8 x 20	DIN 933 S-M HE-M8x20	200		1371301
	M 8 x 25	DIN 933 S-M HE-M8x25	200		1371302
	M 8 x 30	DIN 933 S-M HE-M8x30	200		1371303
	M10 x 16	DIN 933 S-M HE-M10x16	100	1372178	1371324
	M10 x 20	DIN 933 S-M HE-M10x20	200 / 100		1371304
	M10 x 25	DIN 933 S-M HE-M10x25	200 / 100		1371305
	M10 x 30	DIN 933 S-M HE-M10x30	200 / 100		1371306
	M10 x 35	DIN 933 S-M HE-M10x35	100		1371307
	M10 x 45	DIN 933 S-M HE-M10x45	100		1371308
	M10 x 50	DIN 933 S-M HE-M10x50	100		1371309
	M10 x 55	DIN 933 S-M HE-M10x55	100 / 50		1371310
	M12 x 25	DIN 933 S-M HE-M12x25	100		1371311
	M12 x 35	DIN 933 S-M HE-M12x35	100		1371312
	M12 x 45	DIN 933 S-M HE-M12x45	100 / 50		1371313
	M10 x 40	DIN 933 S-M HE-M10x40	100		1371314
	 <p><b>LINSESKRUER PAN HEAD SCREWS</b> With Torx T30</p> <p>Bits for torx T30 conical Bits conical Torx T30</p>	M 6 x 16	DIN 7985 S-M PS-M6x16	200	1372164
M 6 x 20		DIN 7985 S-M PS-M6x20	200	1372842	1372157
M 6 x 25		DIN 7985 S-M PS-M6x25	200	84954	1372158
M 6 x 30		DIN 7985 S-M PS-M6x30	200	1372166	1372159
M 6 x 40		DIN 7985 S-M PS-M6x40	100	1372168	1372160
 <p><b>FLENSMUTTERE FLANGE NUTS</b> Self-Lock only in SS</p>	6 mm	DIN 6923 S-M NU-FL-M6	200	1372843	1371971
	8 mm	DIN 6923 S-M NU-FL-M8	200	1372831	1371972
	10 mm	DIN 6923 S-M NU-FL-M10	200	1372832	1372180
	12 mm	DIN 6923 S-M NU-FL-M12	200		1371343
 <p><b>SEKSKANTMUTTERE HEXAGONAL NUTS</b></p>	M 6 x 10	DIN 934 S-M NU-M6	100	1372844	1372781
	M 8 x 13	DIN 934 S-M NU-M8	100		1372176
	M10 x 17	DIN 934 S-M NU-M10	100 / 50		1372845
	M12 x 19	DIN 934 S-M NU-M12	100 / 50		1372179
 <p><b>SKIVER WASHERS</b></p> <p>Type codes: OD Ø t= ◎ 10.5 x 20 x 2</p>	◎ 5x30.5x1.5	S-M WA-5x30.5x1.5	200		84394
	◎ 6x12x1.6	DIN 125 S-M WA-6.4x12x1.6	200		1372782
	◎ 6x18x1.6	DIN 125 S-M WA-6.4x18x1.6	200	1372175	1371349
	◎ 6x25x1.5	S-M WA-6x25x1.5	200	1372848	1371350
	◎ 8x16x1.6	DIN 125 S-M WA-8.4x16x1.6	100	1372849	1371345
	◎ 8x40.3x1.5	S-M WA-8x40.3x1.5	200		84345
	◎ 10.5x20x2	DIN 125 S-M WA-10.5x20x2	100		1372850
	◎ 12x24x2.5	DIN 125 S-M WA-13x24x2.5	100		1371346
	◎ 7x30.4x1.5	S-M WA-7x30.4x1.5	200		84562
	◎ 11x32x1	S-M WA-11x32x1	200		1371354
	◎ 7x35x2	S-M WA-7x35x2	200	1371594	
	◎ 10x(29x33)x3	S-M WA-10x(29x33)x3	200	84110	
 <p><b>STJERNESKIVER STAR WASHERS</b></p>	M 6	DIN 6798 S-M SW-M6	200	1372852	1371355
	M 8	DIN 6798 S-M SW-M8	100		1371356
	M10	DIN 6798 S-M SW-M10	100	1372854	1371357
	M12	DIN 6798 S-M SW-M12	100	1371359	1371358
 <p><b>EKSPANSJONSBOLTER CONCRETE ANCHOR BOLTS</b></p> <p>Kvaliteter: V.G. = 5.8 Qualities: S.S. = A4-70 P.G. = 5.8</p>	M 6 x 40	S-M AC-6x40	100	1372767	
	M 6 x 52	S-M AC-6x52	100		1371368
	M 8 x 50	S-M AC-8x50	100	1372768	1371369
	M 8 x 60	S-M AC-8x60	100		1371364
	M10 x 60	S-M AC-10x60	50	1372769	1371365
	M10 x 92	S-M AC-10x92	50		1371366
	M12 x 110	S-M AC-12x110	25		89823
 <p><b>SELVBORENDE SKRUER INNTIL/Up to 1 mm stålplate/steelplate</b></p> <p><b>SELVBORENDE RUSTFRIE SKRUER / SELF-TAPPING STAINLESS STEEL SCREWS</b> INNTIL/Up to 3 mm stålplate/steelplate</p>	4,2 x 13mm	32-PH	100	1349417	
	4,2 x 14mm	34-PH	100	1372820	
	4,2 x 25mm	36-PH	100	1372821	
 <p>For opp til 2.5mm tykkelse For up to 2.5mm thickness Bits for Marutex Bits</p>	4.8 x 13 mm	MARUTEX M4.8x13 SS in A2 quality	100		1371373
	4.8 x 25 mm	Marutex M4.8x25 SS in A2 quality	100		1371374

# SALGSKONTORER LOCATIONS

## HOLDING COMPANY

Øglaend Industrier AS  
P.O. Box 133  
NO-4358 Kleppe  
Tel.: + 47 51 78 81 00  
Fax: + 47 51 78 81 60  
Email: ogvind@oglsys.no  
www.oglaend-system.com

## DATTERSELSKAP/SUBSIDIARY

### Norway

Øglaend System AS  
Head office/factory  
P.O. Box 133  
NO-4358 Kleppe  
Tel.: + 47 51 78 81 00  
Fax: + 47 51 78 81 60  
Fax sales office: + 47 51 78 81 61  
Email: oglaend@oglsys.no  
www.oglaend-system.com

### Denmark

Øglaend System ApS  
Tel.: +45 86 88 66 66  
Fax: +45 86 88 66 67  
Email: oglaend-system@oglsys.dk

### Dubai (Middle East)

Øglaend Industries Middle East  
Tel.: + 971 4 3415986  
Fax: + 971 4 3415987  
Mobile: + 971 50 55 86 183  
Email: oglaendsys\_me@xsmall.com

### Malaysia

Øglaend Industries SDN BHD  
Tel.: + 60 3 51 922 049  
Fax: + 60 3 51 922 039  
Mobile: + 60 1 26 85 57 65  
Email: sales@oglaendind.com  
fraser@oglaendind.com

### The Netherlands

Øglaend System BV  
Tel.: + 31 1804 14 204  
Fax: + 31 1804 19 395  
Email: info@oglaend-system.nl

## Russia (St. Petersburg)

Øglaend System Russia  
Tel.: +7(812) 313 1580  
Fax: +7(812) 313 1580  
Email: info@oglsys.ru  
www.oglaend-system.ru

## Singapore (South East Asia)

Øglaend System Singapore Pte. Ltd.  
Tel.: + 65 67 48 82 78  
Fax: + 65 67 48 86 15  
Email: oglaend.system@pacific.net.sg

## Sweden

Øglaend System AB  
Tel.: + 46 (0)40 45 74 60  
Fax: + 46 (0)40 45 74 62  
Email: oglaend-system@oglsys.se

## UK

Øglaend System UK Ltd.  
Tel.: + 44 121 552 9662  
Fax: + 44 121 544 6627  
Email: oglaend.system@oglsys.co.uk

## USA

Øglaend System USA c/o Source IEC  
Tel.: +1 281 882 8300  
Fax: +1 281 882 8305  
Email: graeme.morgan@oglsys-us.com

## Korea

Øglaend System Korea Co Ltd  
Tel.: + 82 518 320 761  
Fax: + 82 518 320 762  
Email: oglaend@oglaend-system.co.kr

## SALGSKONTORER/SALES OFFICES

### Norway

Øglaend System AS, Division Oslo:  
Tel.: + 47 22 25 15 10  
Fax: + 47 22 25 25 21

### Øglaend System AS, Division Ålesund:

Tel.: + 47 70 19 09 50  
Fax: + 47 70 19 09 51

### Øglaend System AS, Division Trondheim:

Tel.: + 47 73 80 99 70  
Fax: + 47 73 80 99 77

## AGENTER - FORHANDLERE/ AGENTS - DISTRIBUTORS

### Abu Dhabi

Proserv Albadie LLC  
Tel.: + 971 26 27 73 70  
Fax: + 971 29 27 79 72  
Email: proserv@emirates.net.ae  
www.proserv.no

### Australia

J. T. Day Pty. Ltd.  
Tel.: + 61 8 93 45 33 88  
Fax: + 61 8 93 45 30 68  
Email: enquiries@jtday.com.au  
www.jtday.com.au

### Brazil

M.O.TECH do Brazil  
Tel.: + 55 21 2532 2101  
Fax: + 55 21 2517 2437  
Email: motech@motech.com.br  
www.motech.com.br

### Brunei

Shinba Integrated Engineering Services  
Tel.: + 673 333-1489  
Fax: + 675 333-6333  
Email: info@shinbaies.com

### Canada

Apel/CSA Enterprises  
Tel.: + 1 902 450 5647  
Fax: + 1 902 450 5286  
Email: urquhart@csarep.com  
www.csarep.com

### NOSO Ltd.

Tel.: + 1 709 782 2645  
Fax: + 1 709 782 0534  
Email: mshinkle@coil.ca  
www.noso.ca

### Finland

Elmarino - Shipping OY  
Tel.: + 358 22 54 61 00  
Fax: + 358 22 54 62 76

### Finn H&T Group Oy

Tel.: +358 45 630 4004  
Fax: +358 3 5752550  
Email: teppo.kuivanen@finnhtgroup.fi  
www.finnhtgroup.fi

## Iceland

Smith & Norland  
Tel.: + 354 52 03 000  
Fax: + 354 52 03 011  
Email: sminor@sminor.is  
www.sminor.is

## Indonesia

PT. Multi Tarex Mulla  
Tel.: + 62 21 3983 5337  
Fax: + 62 21 3983 5340  
Email: agus@multitarex.co.id  
www.multitarex.com

## Italy

Ecis Group  
Tel.: +39 039 27881  
Fax: +39 039 2781353  
E-mail: seco@ecisgroup.it  
www.ecisgroup.it

## Malaysia

Esteem Link (Letrik Utama) SND BHD  
Tel.: + 60 6 85 417 230, 430 580  
Fax: + 60 6 85 414 352  
Email: ellusb@tm.net.my

## Thailand

Probitry International Co Ltd.  
Tel.: + 66 2 710 6146 Ext. 107  
Fax: + 66 2 710 6147  
Email: ak@probitry.co.th  
www.probitry.co.th

## USA (Texas and Louisiana)

Source IEC  
Tel.: + 1 281 882 8300  
Fax: + 1 281 882-8305  
Email: bob.johnson@sourceiec.com  
www.sourceiec.com

## Vietnam

MT Corporatin  
Tel.: + 848 821 0373  
Fax: + 848 821 0358  
Email: mail@mt-co.com



- ★ HEAD OFFICE AND FACTORY
- SUBSIDIARIES
- AGENTS - DISTRIBUTORS
- ▲ SALES OFFICES
- X FABRICATION FACILITIES

# SIMPLY THE BEST!

Dette har vært vårt motto helt siden firmaet ble grunnlagt i 1977.

Ved å følge dette mottoet har vi blitt markedslederen innen våre felt – globalt.

Øglænd Systems mål er å utvikle systemer som er de beste, enkleste og mest økonomiske på markedet.

This has been our motto since the company was founded in 1977. By living up to the motto we have become the market leader in our field – worldwide.

Oglaend System´s goal is to develop systems that are better, simpler and more economic overall.



Konsern/Holding company:  
Øglænd Industrier AS

Datterselskap/Subsidiary:  
Øglænd System AS  
Hovedkontor fabrikk/Head Office factory:  
P.O. box 133, NO-4358 Kleppe,  
Tel.: +47 51 78 81 00, Fax: (47) 51 78 81 60  
Fax sales office: +47 51 78 81 61

