

BEING SMART IS GOOD. BEING FIRST IS GOOD. BEING BOTH IS BETTER.



**KABELSTIGESYSTEM**  
**CABLE LADDER SYSTEM**  
Type OE









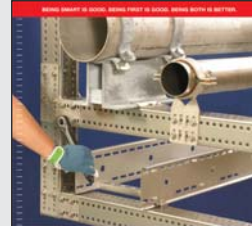































# PRODUKT INFORMASJON PRODUCT INFORMATION

Oglaend System tilbyr opphengssystemer tilpasset alle faggrupper, kabelstiger, kabelbaner, koblingsboksstativ, rørklammer, trefoilkammer, varmekabler, styringssystemer, varmeelementer, m.m.

**Har du spørsmål? Ikke nøl med å ta kontakt.**

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

**Any questions? Don't hesitate to contact us!**

 <p><b>KABELSTIGESYSTEM CABLE LADDER SYSTEM</b> Type LCE</p> 	 <p><b>KABELSTIGESYSTEM CABLE LADDER SYSTEM</b> Type CE</p> 	 <p><b>KABELSTIGER OG UTSTYR FOR SKIP CABLE LADDERS AND ACCESSORIES FOR SHIPS</b> Type R2E and R2F</p> 	 <p><b>OPPHENGSYSTEMER SUPPORT SYSTEMS</b> Type Flaregrid, Uno og Mekano</p> 	 <p><b>MULTI GRID OPPHENGSYSTEM MULTI GRID SUPPORT SYSTEM</b> Type MG</p> 
 <p><b>KABELBANESYSTEM CABLE TRAY SYSTEM</b> Type SPB-LB</p> 	 <p><b>KABELBANESYSTEM CABLE TRAY SYSTEM</b> Type SPB</p> 	 <p><b>ETIN® TUBING CLAMPS</b> Snap together in no time</p> 	 <p><b>UTSTYR FOR ARMATURINSTALLASJONER LIGHTING INSTALLATIONS EQUIPMENTS</b></p> 	 <p><b>HYGIENE KANAL CLEAN TRUNKING</b> Type CT</p> 
 <p><b>RACK INSTRUMENTSTANDS OG UTSTYRSPLATER</b> RACK, STANDS AND EQUIPMENT PLATES</p> 	 <p><b>SELVLÅSENDE FLENSMUTTERE SELF-LOCKING FLANGE NUTS</b> Vibrationssikker / Vibration-proof</p> 	 <p><b>TREFOIL CABLE CLEAT</b> Type SmartCleat®</p> 	 <p><b>KABELFESTEMATERIELL CABLE TIES AND CLEATS</b></p> 	 <p><b>VVS MATERIELL</b> Rørklammer, Skåner, Opphengsutstyr Type Mjøro og Victaulic</p> 
 <p><b>VARMEKABLER MED TILBEHØR</b></p> 	 <p><b>KABELSTIGER OG UTSTYR FOR TUNNELER CABLE LADDERS AND EQUIPMENT FOR TUNNELS</b></p> 	 <p><b>GALVANISK ISOLASJON ISOLATION PADS</b></p> 	 <p><b>SMART BOX</b> Junction boxes Type A - Easy of access Think smart work easy!</p> 	 <p><b>MARINE 600 FLOOR HEATING SYSTEM</b></p> 

# Innhold: Contents:

Rett til mindre  
forandringer  
forbeholdes.  
Subject to minor  
changes  
without notice.

**Symboler som forteller om utstyrets styrke,  
materialkvaliteter, lagerhold og skruebehov.**

**Symbols for the equipment strength,  
materials, stock and the need of screws.**

## VEKTSYMBOLER DEFINERER BELASTNINGSSOMRÅDE

Delene i denne katalogen er forsynt med symboler som viser hvilket av 4 forskjellige belastningsområder utstyret passer best til.

Områdene er:

**Ekstra kraftig utstyr (X)**  
beregnet for de største belastninger offshore og i større industrianlegg.

**Kraftig utstyr (H)**  
er også beregnet for store belastninger offshore og i store industrianlegg.

**Medium utstyr (M)**  
er beregnet for middels belastninger.

**Let utstyr (L)**  
er beregnet for mindre belastninger i bygg.



## WEIGHT SYMBOLS DEFINE LOAD AREA

This section of the catalogue has symbols showing which load area, amongst 4, that the equipment is most suitable for.

The areas are:

**Extra heavy load (X)**  
designed for the heaviest load in offshore installations and in big industrial plants onshore.

**Heavy load (H)**  
also designed for heavy load offshore and in industrial plants onshore.

**Medium load (M)**  
is designed for medium load both off and onshore.

**Light equipment (L)**  
is designed for less load in light installations.

## SYMBOLER FOR LAGER / SYMBOLS FOR STOCK:

Art. no i 1/2-fet betyr:  
**3456789 = Lagerføres**

Art. no i normal betyr:  
**3456789 = Leveringstid på foresp.**

Art. no in 1/2-bold means:  
**3456789 = In stock**

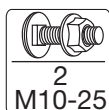
Art. no in normal means:  
**3456789 = Supply time on request**

## SYMBOLER FOR SKRUER / SYMBOLS FOR SCREWS:

**Husk: Skruer er inkludert!** Antall skruer foran parentes leveres med delene som standard.\*

**Remember: Screws are included!** Listed number screws before brackets are supplied stdr. with the parts.\*

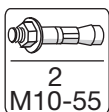
Symbolet viser skruetype, **minimum antall** og typebenevnelse. **Bestillingsnummer er på s. 26.**



This symbol shows type of screw, **the number needed** and name. **For order no. - see page 26.**

### SYMBOLEKSEMPLER:

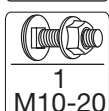
Ekspansjonsbolter  
Behov: 2 stk.  
Type M10-55



### SYMBOL EXAMPLES:

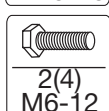
Expansion bolts  
2 pcs. needed.  
Type M10-55.

Låseskrue m. linsehode  
Behov: 1 stk.  
Type M10-20.



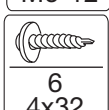
Locking screws  
1 pcs. needed.  
Type M10-20.

Sekskantskrue  
Behov: Min. 2 stk.  
(4) Kan brukes\*.  
Type M6-12.



Hexagonal screws  
Minimum 2 pcs. needed.  
(4) May be used\*.  
Type M6-12.

Selvborende skrue  
Behov: 6 stk.  
Type 4x32.



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

\*) **NB!** Ved spesielle forhold sikres monteringen med antall oppgitt i parentes.

\*) **NB!** In special conditions secure the set up with the listed number put in brackets

Symbolforklaring Explanation of symbols	3
OE og LOE beskrivelse OE and LOE description	4 - 5
Stigeprogram Ladderprogram	6 - 9
Bend Bends	10 - 11
T-avgreining og Kryssforbindelse T-pieces and Cross-pieces	12 - 13
Vertikal bend, inn- og utvendig Riser, in- and outside	14
Redusering, Deksel Reducer, Cover	14 - 15
OE Fleksi-Vertikalbend OE Flexi Riser	16 - 17
Kopplingslasker Splice connectors	18
OE stigedeler, festevinkler, armaturutstyr OE ladder parts, brackets, armature equipment	19 - 21
Skruer Screws	22

## Patents and design applications

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

## Patenter og mønsterbeskyttelser

Mange av Øglænd Systems produkter er patentert eller mønsterbeskyttet.

**OE-SYSTEM, 3 types:**  
D.N.V. cert no. E-4172

		Material thickness	
		HDG	SS
<b>OE-100</b>	100 mm standard	1,5	1,5
<b>OE-125</b>	125 mm on request	2	1,5
<b>OE-150</b>	150 mm on request	2	1,5

Trinn profil.  
Rung profile.

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

**Skreddersydd styrke gir den beste prosjekt økonomi!**  
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 ✓

For heavy load

God sidestabilitet ✓

Good sideways stability

Ingen skarpe kanter ✓

No nasty sharp edges

Åpne profiler = best korrosjonsbeskyttelse ✓

Open profiles = better corrosion protection

Gjennomført med dreneringshull ✓

Complete with drain holes

Redusert vekt er oppnådd uten å tape styrke. ✓

Reduced weight without losing strength.

Nye muligheter til installasjon av instrumentrør på kabelstiger. ✓

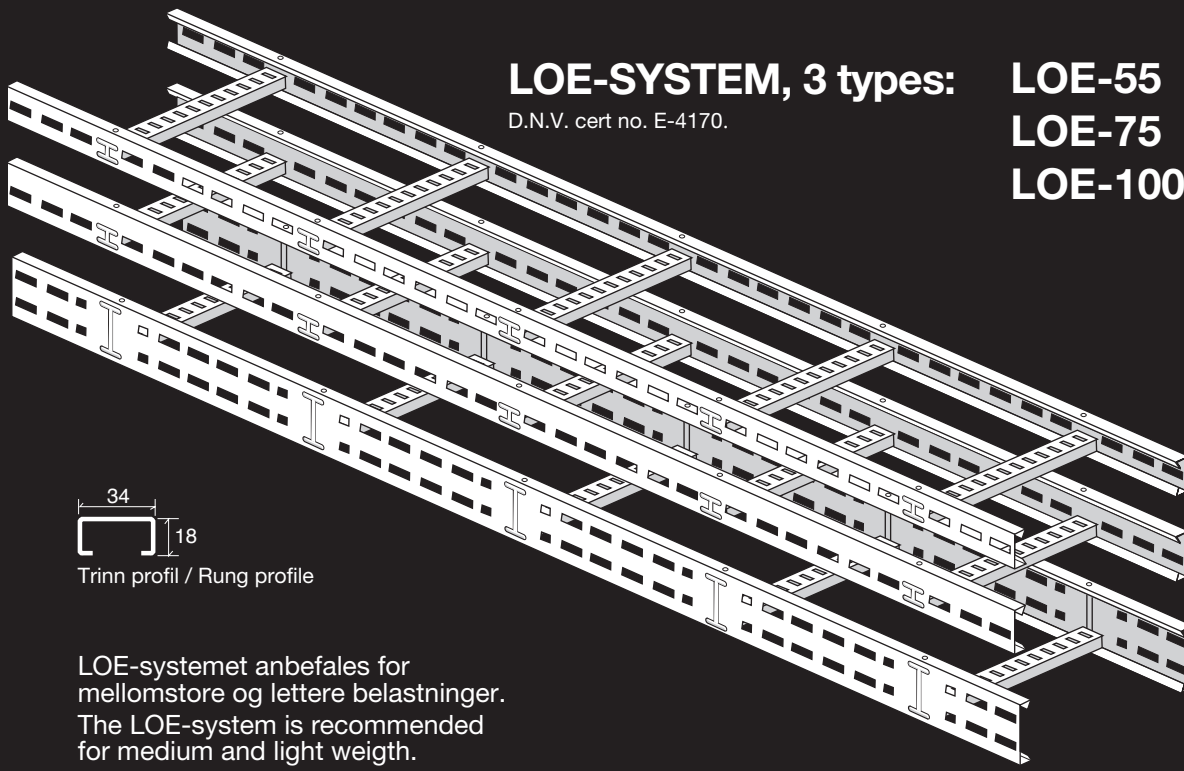
New opportunities in installation of tubing by using cable ladders.

Hull i sidevengen for gjennomføring av kabler eller tubing rør. ✓

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 fitter and of tubes and cables.



**LOE-SYSTEM, 3 types:**  
D.N.V. cert no. E-4170.

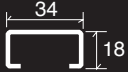
Material thickness		
PG	HDG	SS
1	1,25	1
	1,25	1
	1,5	1,25

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

55 mm standard

75 mm standard

100 mm on request



Trinn profil / Rung profile

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

Belastningstabell / Load diagram for	Spenn Spacing	HDG kg/m	SS kg/m
OE-100	3,0 m	212	315
OE-125	3,0 m	365	410
OE-150	3,0 m	451	505

Belastningstabell / Load diagram for	Spenn Spacing	PG kg/m	HDG kg/m	SS kg/m
LOE-55	3,0 m	66	85	102
LOE-75	3,0 m		128	152
LOE-100	3,0 m		212	264

**LOE-STIGEN**  
**En lettvekt 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 ✓ Preslotted rungs and side pieces
- Ingen skarpe kanter ✓ No nasty sharp edges
- Åpne profiler = best korrosjonsbeskyttelse ✓ Open profiles = better corrosion protection
- Gjennomført med dreneringshull ✓ Complete with drain holes
- "Turbo-løsning" for raskere oppheng ✓ "Turbo" system for faster installation
- Kombiskjøt-oppheng uten byggehøyde ✓ Combi-plate hanger has no descenders

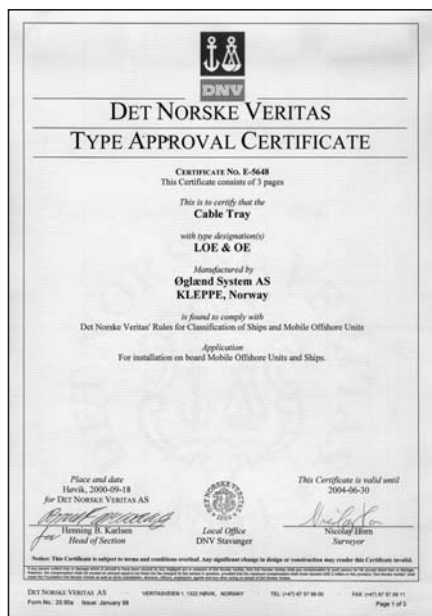
*Fra boligkvarteret ombord på Oseberg Sør. Norsk Hydro.*



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

BE OM KOMPLETT LOE-KATALOG.

ASK FOR COMPLETE LOE-CATALOGUE.



**Kvalitets-  
kontroll**  
Øglænd System er  
sertifisert av D.N.V.  
etter kvalitets-  
sikringssystemet

**OE-stigen er for gjennomført,  
pålitelig installasjonskvalitet –  
sikker og enestående.**

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!

NS-ISO 9001, som er den strengeste kvalitetsnorm for leverandører som utvikler, konstruerer og produserer eget utstyr.

### Quality control

Øglænd 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.

**The OE-ladder is for reliability in  
quality throughout the installation –  
safe and unique.**

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 supporting parts are reliable, safe and unique!

## BELASTNINGSDATA LOAD DATA

### Lasteevne pr. m:

Tabellen viser maks. tillatt belastning ved 1,5 og 2 mm material, inkludert sikkerhetsfaktor 2 og max 1% nedbøyning.

### Capacity per m:

The diagram shows max. allowed load with 1,5 and 2 mm material and a safety factor of 2 is included and max 1% deflection.

Material tykkelse / thickness		OE 100		OE 125		OE 150	
		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	1,0 m	1910	2839	3288	3690	4056	4546
- " -	1,5 m	849	1262	1461	1640	1803	2021
- " -	2,0 m	477	710	822	923	1014	1137
- " -	2,5 m	306	454	526	590	649	727
- " -	3,0 m	212	315	365	410	451	505
- " -	3,5 m	156	232	268	301	331	371
- " -	4,0 m	119	177	206	231	263	284
- " -	4,5 m	94	140	162	182	200	225
- " -	5,0 m	76	114	132	148	162	182

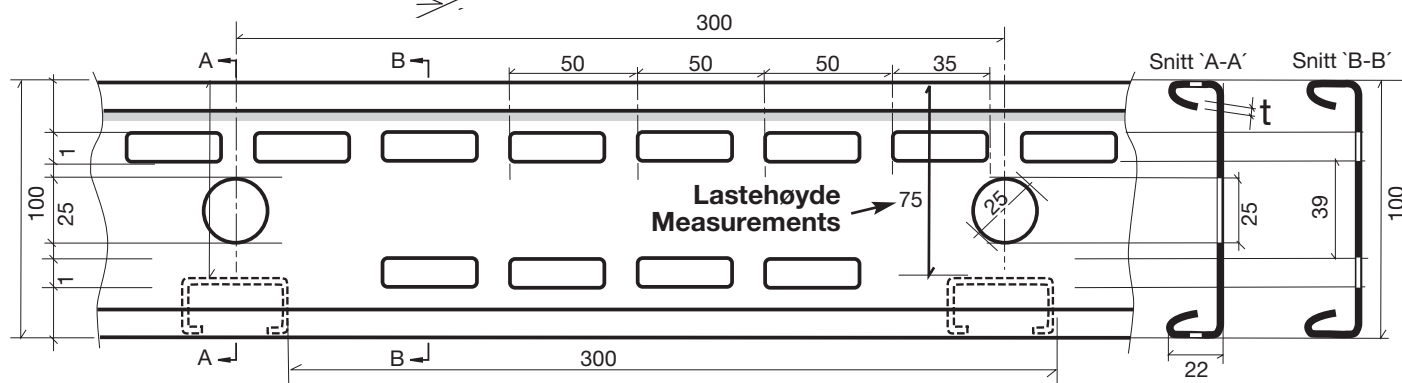
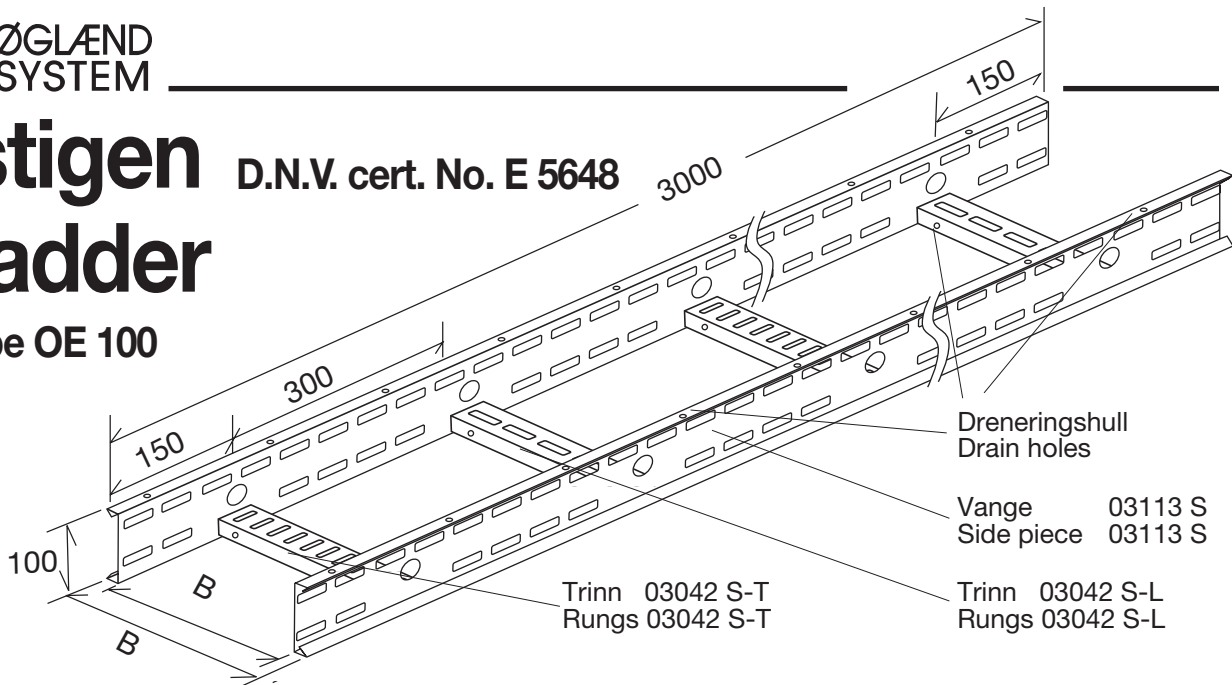
# OE stigen

# OE ladder

D.N.V. cert. No. E 5648



Type OE 100



Standard lengde / Standard length: 3 m.

Trinn kan og leveres i 3 m lengder.  
Rungs can be supplied in 3 m length.

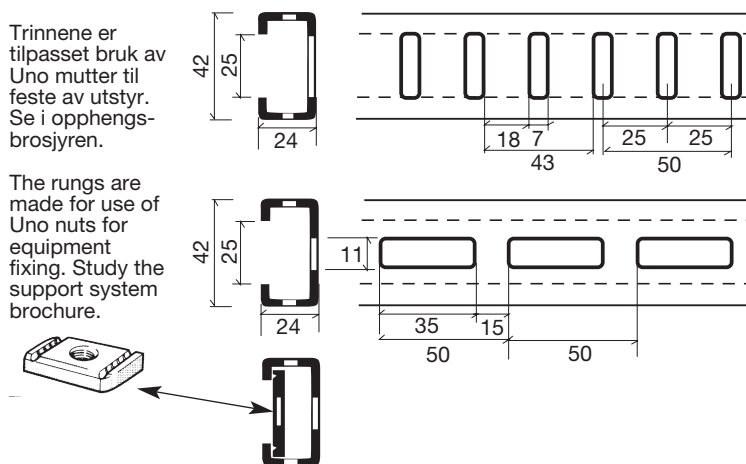
Material tykkelse – Material thickness

Hot. dip. galv: t = 1,5 mm  
Stainless Steel: t = 1,5 mm  
Aluminium: t = 2,5 mm

Weight in H.d.G.(HG) = Weight SS x 1,4  
Weight in Alu(AL) = Weight SS x 0,7

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

The rungs are made for use of Uno nuts for equipment fixing. Study the support system brochure.



I tillegg til hva symbolene viser kan programmet på bestilling leveres epoxybelagt.

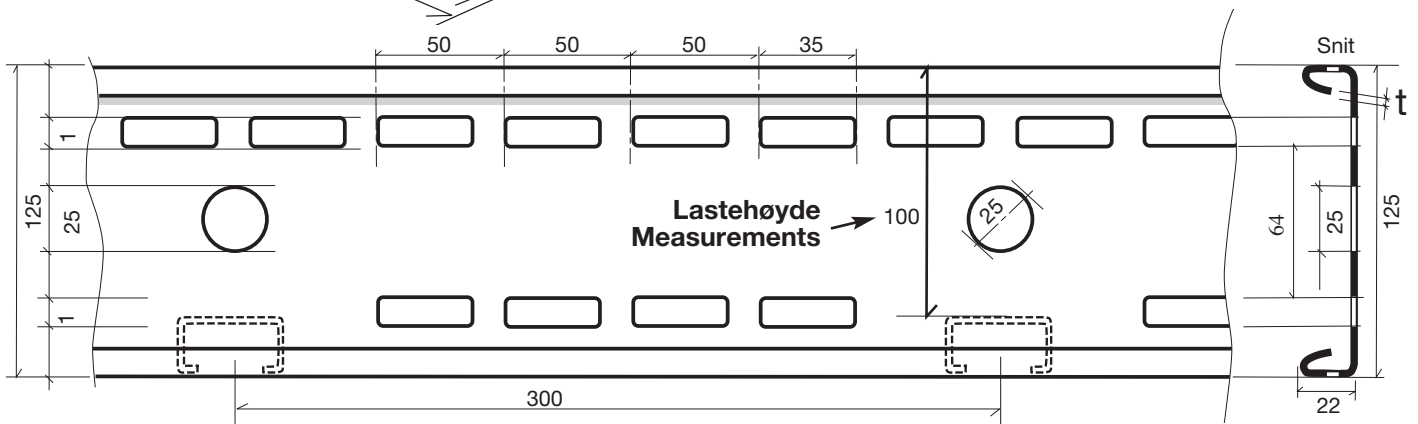
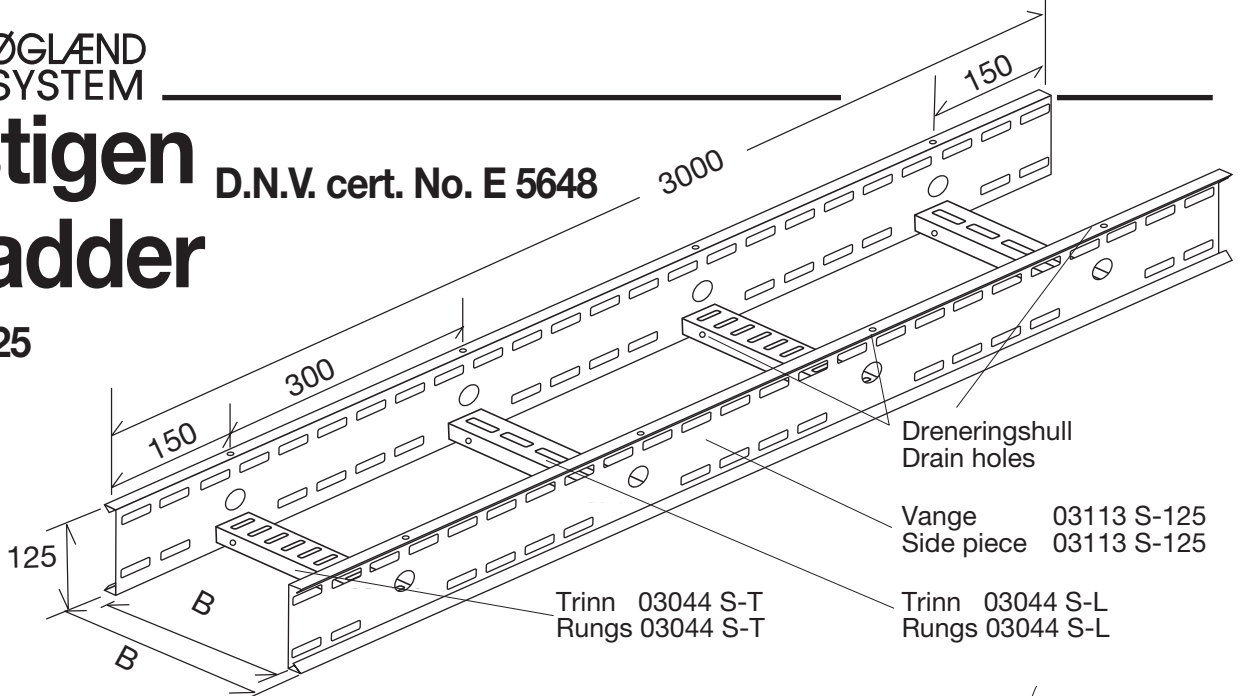
In addition to what the symbols show epoxy coated is supplied on request.

Netto bredde: Width: B <sub>2</sub>	Brutto bredde: Width: B <sub>1</sub>	Type	Varmgalv.HDG H.d. galv.	Rustfritt SS Stainless	Aluminium AL Aluminium	Vekt SS: Weight SS:
		Type	Bestillingsnr.: Art. no.:	Bestillingsnr.: Art. no.:	Bestillingsnr.: Art. no.:	
150mm	194mm	OE 100-150	<b>1371600</b>	<b>1371606</b>	76300	3,9 kg/m
300mm	344mm	OE 100-300	<b>1371601</b>	<b>1371607</b>	76301	4,3 kg/m
450mm	494mm	OE 100-450	1371602	1371608	76302	4,7 kg/m
600mm	644mm	OE 100-600	<b>1371603</b>	<b>1371609</b>	76303	5,2 kg/m
750mm	794mm	OE 100-750	1371604	1371610	76304	5,9 kg/m
900mm	944mm	OE 100-900	<b>1371605</b>	<b>1371611</b>	76305	6,7 kg/m

# OE stigen OE ladder

D.N.V. cert. No. E 5648

Type OE 125



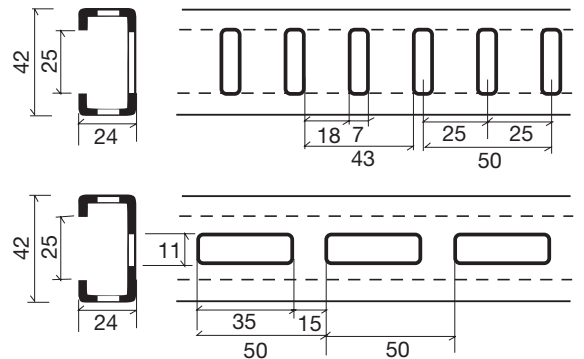
Standard lengde / Standard length: 3 m.

Trinn kan og leveres i 3 m lengder.  
Rungs can be supplied in 3 m length.

Material tykkelse – Material thickness

Hot. dip. galv: t = 2,0 mm  
Stainless Steel: t = 1,5 mm  
Aluminium: t = 2,5 mm

Weight in H.d.G.(HG) = Weight in SS x 1,4  
Weight in Alu(AL) = Weight in SS x 0,7



I tillegg til hva symbolene viser  
kan programmet på bestilling  
leveres epoxybelagt.

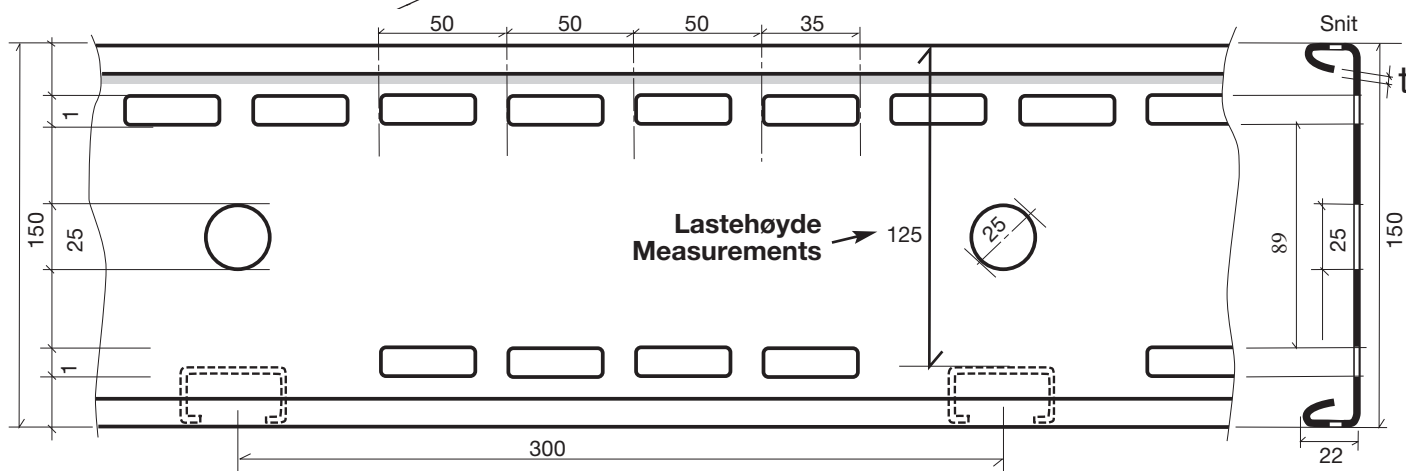
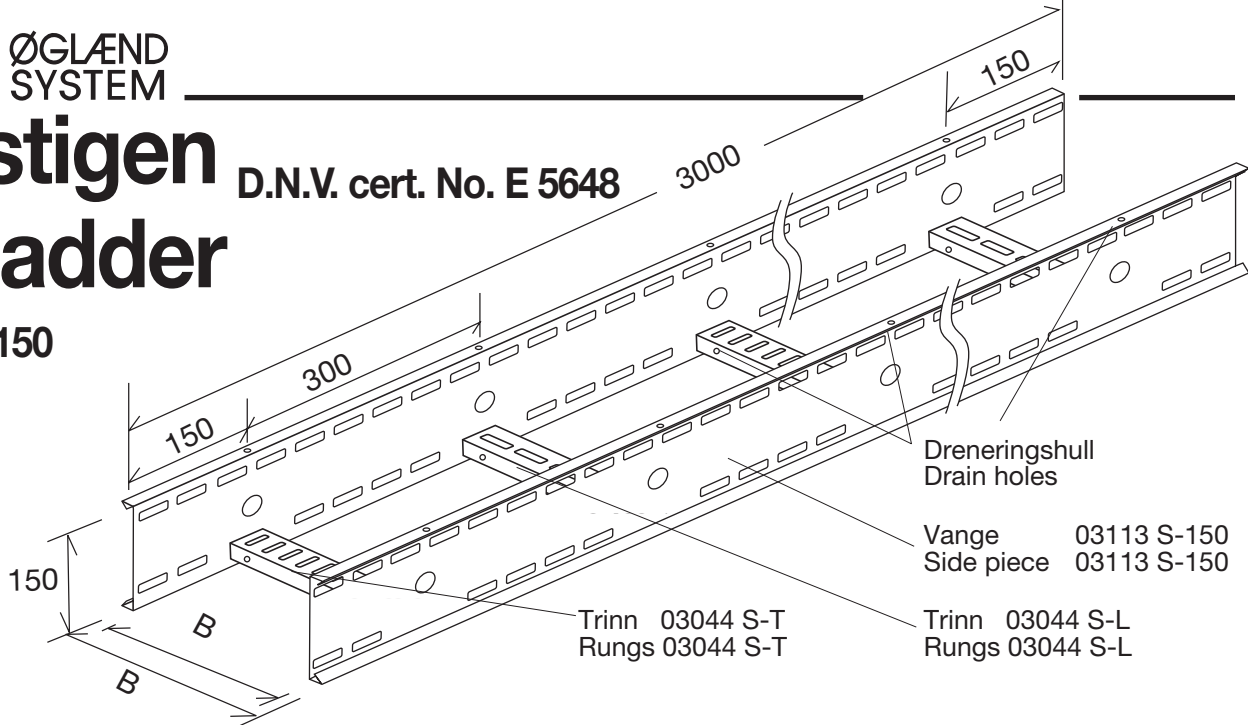
In addition to what the symbols show  
epoxy coated is supplied on request.

Netto bredde: Width: B <sub>2</sub>	Brutto bredde: Width: B <sub>1</sub>	Type	Varmgalv.HDG H.d. galv. Bestillingsnr.: Art. no.:	Rustfritt SS Stainless Bestillingsnr.: Art. no.:	Aluminium AL Aluminium Bestillingsnr.: Art. no.:	Vekt SS: Weight SS:
150mm	194mm	OE 125-150	80000	80180		4,5 kg/m
300mm	344mm	OE 125-300	80001	80181		5,3 kg/m
450mm	494mm	OE 125-450	80002	80182		6,0 kg/m
600mm	644mm	OE 125-600	80003	80183		6,3 kg/m
750mm	794mm	OE 125-750	80004	80184		6,9 kg/m
900mm	944mm	OE 125-900	80005	80185		7,7 kg/m

# OE stigen OE ladder

D.N.V. cert. No. E 5648

Type OE 150



Standard lengde / Standard length: 3 m.

Trinn kan og leveres i 3 m lengder.  
Rungs can be supplied in 3 m length.

Material tykkelse – Material thickness

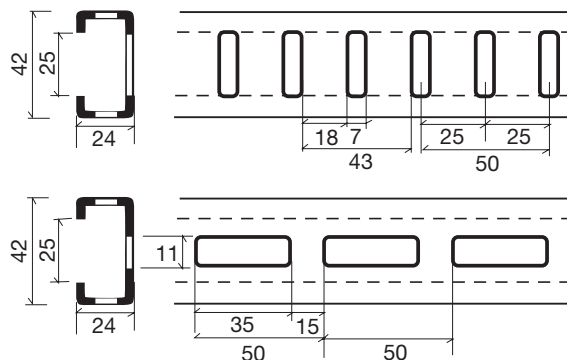
Hot. dip. galv: t = 2,0 mm

Stainless Steel: t = 1,5 mm

Aluminium: t = 2,5 mm

Weight in H.d.G.(HG) = Weight SS x 1,4

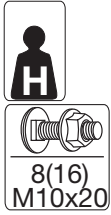
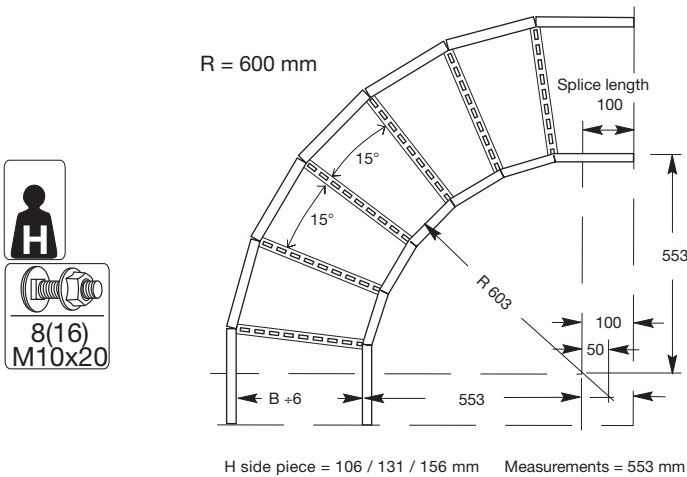
Weight in Alu(AL) = Weight SS x 0,7



**I tillegg til hva symbolene viser  
kan programmet på bestilling  
leveres epoxybelagt.**

**In addition to what the symbols show  
epoxy coated is supplied on request.**

Netto bredde: Width: B <sub>2</sub>	Brutto bredde: Width: B <sub>1</sub>	Type	Varmgalv.HDG H.d.galv.	Rustfritt SS Stainless	Aluminium AL Aluminium	Vekt SS: Weight SS:
		Type	Bestillingsnr.: Art. no.:	Bestillingsnr.: Art. no.:	Bestillingsnr.: Art. no.:	
150mm	194mm	OE 150-150	79800	79806		5,8 kg/m
300mm	344mm	OE 150-300	79801	79807		6,4 kg/m
450mm	494mm	OE 150-450	79802	79808		7,0 kg/m
600mm	644mm	OE 150-600	79803	79809		7,5 kg/m
750mm	794mm	OE 150-750	79804	79810		8,0 kg/m
900mm	944mm	OE 150-900	79805	79811		8,7 kg/m



## BEND 90° / FLAT ELBOW 90° Radius 900 on request

Type (Type+vinkel+br. B) (Type+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
OE 100-90-150	<b>1302740</b>	<b>1302764</b>	1302788	1302812	5,9/8,1
OE 100-90-300	<b>1302741</b>	<b>1302765</b>	1302789	1302813	7,4/9,6
OE 100-90-450	1302742	1302766	1302790	1302814	8,9/11,1
OE 100-90-600	<b>1302743</b>	<b>1302767</b>	1302791	1302815	10,3/12,5
OE 100-90-750	1302744	1302768	1302792	1302816	11,8/14,0
OE 100-90-900	<b>1302745</b>	<b>1302769</b>	1302793	1302817	13,3/15,5

## BEND 60° / FLAT ELBOW 60° Radius 900 on request

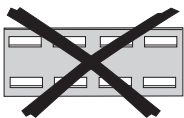
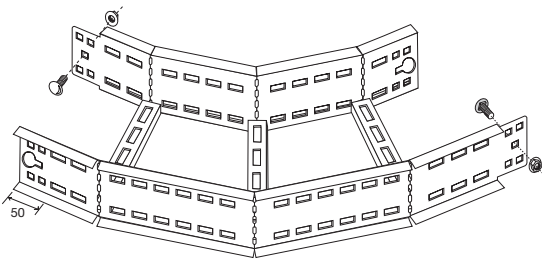
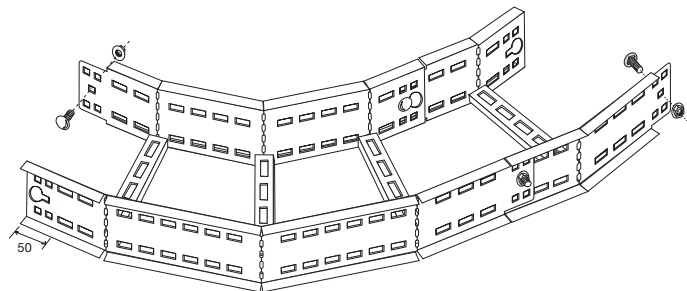
Type (Type+vinkel+br. B) (Type+angle+width B)	HDG R=600 Art. no.	SS R=600 Art. no.	HDG R=900 Art. no.	SS R=900 Art. no.	Vekter Weights SS kg
OE 100-60-150	<b>1302746</b>	<b>1302770</b>	1302794	1302818	4,1/5,6
OE 100-60-300	<b>1302747</b>	<b>1302771</b>	1302795	1302819	5,1/6,5
OE 100-60-450	1302748	1302772	1302796	1302820	6,1/7,5
OE 100-60-600	<b>1302749</b>	<b>1302773</b>	1302797	1302821	7,0/8,5
OE 100-60-750	1302750	1302774	1302798	1302822	8,0/9,5
OE 100-60-900	<b>1302751</b>	<b>1302775</b>	1302799	1302823	9,0/10,5

## BEND 45° / FLAT ELBOW 45° Radius 900 on request

Type (Type+vinkel+br. B) (Type+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
OE 100-45-150	<b>1302752</b>	<b>1302776</b>	1302800	1302824	3,2/4,3
OE 100-45-300	<b>1302753</b>	<b>1302777</b>	1302801	1302825	3,9/5,0
OE 100-45-450	1302754	1302778	1302802	1302826	4,7/5,7
OE 100-45-600	<b>1302755</b>	<b>1302779</b>	1302803	1302827	5,4/6,5
OE 100-45-750	1302756	1302780	1302804	1302828	6,1/7,2
OE 100-45-900	<b>1302757</b>	<b>1302781</b>	1302805	1302829	6,9/8,0

## BEND 30° / FLAT ELBOW 30° Radius 900 on request

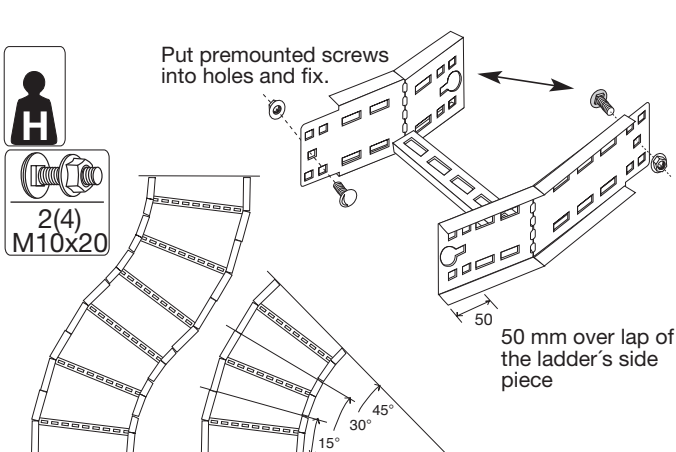
Type (Type+vinkel+br. B) (Type+angle+width B)	HDG R=600 Art. no.	SS R=600 Art. no.	HDG R=900 Art. no.	SS R=900 Art. no.	Vekter Weights SS kg
OE 100-30-150	<b>1302758</b>	<b>1302782</b>	1302806	1302830	2,3/3,0
OE 100-30-300	<b>1302759</b>	<b>1302783</b>	1302807	1302831	2,8/3,5
OE 100-30-450	1302760	1302784	1302808	1302832	3,2/4,0
OE 100-30-600	<b>1302761</b>	<b>1302785</b>	1302809	1302833	3,7/4,5
OE 100-30-750	1302762	1302786	1302810	1302834	4,2/5,0
OE 100-30-900	<b>1302763</b>	<b>1302787</b>	1302811	1302835	4,7/5,4



Ikke behov for skjøtelasker.  
No need of plice connectors.

**30°/45°/60° bend  
blir normalt levert som monterte 15° segment bend.**

**30°/45°/60° bend  
are normally supplied as premounted 15° flat elbows.**



## SEGMENT BEND / FLAT ELBOW 15° Radius 900 on request

Type (Type+vinkel+br. B) (Type+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
OE 100-15-150	<b>1302716</b>	<b>1302722</b>	1302728	1302734	1,1/1,4
OE 100-15-300	<b>1302717</b>	<b>1302723</b>	1302729	1302735	1,3/1,7
OE 100-15-450	1302718	1302724	1302730	1302736	1,6/1,9
OE 100-15-600	<b>1302719</b>	<b>1302725</b>	1302731	1302737	1,8/2,2
OE 100-15-750	1302720	1302726	1302732	1302738	2,0/2,4
OE 100-15-900	<b>1302721</b>	<b>1302727</b>	1302733	1302739	2,3/2,7

**BEND 90°/ FLAT ELBOW 90°** Radius 900  
on request

Type (Type+vinkel+br. B) (Type+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
OE 125-90-150	80006	80186	83787	83841	6,8/9,4
OE 125-90-300	80007	80187	83788	83842	8,4/10,9
OE 125-90-450	80008	80188	83789	83843	9,9/ 12,5
OE 125-90-600	80009	80189	83790	83844	11,5/14,1
OE 125-90-750	80010	80190	83791	83845	13,1/15,6
OE 125-90-900	80011	80191	83792	83846	14,6/17,2

**BEND 90°/ FLAT ELBOW 90°** Radius 900  
on request

Type (Type+vinkel+br. B) (Type+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
OE 150-90-150	83945	80392	83951	82970	7,7/10,6
OE 150-90-300	83946	80393	83952	82971	9,4/12,3
OE 150-90-450	83947	80394	83953	82972	11,0/13,9
OE 150-90-600	83948	80395	83954	82973	12,7/15,6
OE 150-90-750	83949	80396	83955	82974	14,3/17,3
OE 150-90-900	83950	80397	83956	82975	16,0/18,9

**BEND 60°/ FLAT ELBOW 60°** Radius 900  
on request

Type (Type+vinkel+br. B) (Type+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
OE 125-60-150	80012	80192	83793	83847	4,7/6,4
OE 125-60-300	80013	80193	83794	83848	5,8/7,5
OE 125-60-450	80014	80194	83795	83849	6,8/8,5
OE 125-60-600	80015	80195	83796	83850	7,8/9,5
OE 125-60-750	80016	80196	83797	83851	8,9/10,6
OE 125-60-900	80017	80197	83798	83852	9,9/11,6

**BEND 60°/ FLAT ELBOW 60°** Radius 900  
on request

Type (Type+vinkel+br. B) (Type+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
OE 150-60-150	84181	80398	84187	83210	5,3/7,3
OE 150-60-300	84182	80399	84188	83211	6,4/8,4
OE 150-60-450	84183	80400	84189	83212	7,5/9,5
OE 150-60-600	84184	80401	84190	83213	8,6/10,6
OE 150-60-750	84185	80402	84191	83214	9,7/11,7
OE 150-60-900	84186	80403	84192	83215	10,8/12,8

**BEND 45°/ FLAT ELBOW 45°** Radius 900  
on request

Type (Type+vinkel+br. B) (Type+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
OE 125-45-150	80018	80198	83799	83853	3,7/4,9
OE 125-45-300	80019	80199	83800	83854	4,4/5,7
OE 125-45-450	80020	80200	83801	83855	5,2/6,5
OE 125-45-600	80021	80201	83802	83856	6,0/7,3
OE 125-45-750	80022	80202	83803	83857	6,8/8,1
OE 125-45-900	80023	80203	83804	83858	7,6/8,9

**BEND 45°/ FLAT ELBOW 45°** Radius 900  
on request

Type (Type+vinkel+br. B) (Type+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
OE 150-45-150	84193	79824	84199	82976	4,1/5,6
OE 150-45-300	84194	79825	84200	82977	5,0/6,4
OE 150-45-450	84195	79826	84201	82978	5,8/7,3
OE 150-45-600	84196	79827	84202	82979	6,6/8,1
OE 150-45-750	84197	79828	84203	82980	7,5/8,9
OE 150-45-900	84198	79829	84204	82981	8,3/9,8

**BEND 30°/ FLAT ELBOW 30°** Radius 900  
on request

Type (Type+vinkel+br. B) (Type+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
OE 125-30-150	80024	80204	83805	83859	2,6/3,5
OE 125-30-300	80025	80205	83806	83860	3,1/4,0
OE 125-30-450	80026	80206	83807	83861	3,7/4,5
OE 125-30-600	80027	80207	83808	83862	4,2/5,0
OE 125-30-750	80028	80208	83809	83863	4,7/5,6
OE 125-30-900	80029	80209	83810	83864	5,2/6,1

**BEND 30°/ FLAT ELBOW 30°** Radius 900  
on request

Type (Type+vinkel+br. B) (Type+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
OE 150-30-150	84205	80404	84211	83056	3,0/3,9
OE 150-30-300	84206	80405	84212	83057	3,5/4,5
OE 150-30-450	84207	80406	84213	83058	4,1/5,0
OE 150-30-600	84208	80407	84214	83059	4,6/5,6
OE 150-30-750	84209	80408	84215	83060	5,2/6,1
OE 150-30-900	84210	80409	84216	83061	5,7/6,7

**SEGMENT BEND / FLAT ELBOW 15°** Radius 900 on request

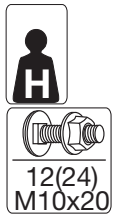
Type (Type+vinkel+br. B) (Type+angle+width B)	HDG R=600 Art. no.	SS R=600 Art. no.	HDG R=900 Art. no.	SS R=900 Art. no.	Vekter Weights SS kg
OE 125-15-150	83990	83996	84002	84008	1,2/1,6
OE 125-15-300	83991	83997	84003	84009	1,5/1,9
OE 125-15-450	83992	83998	84004	84010	1,7/2,2
OE 125-15-600	83993	83999	84005	84011	2,0/2,4
OE 125-15-750	83994	84000	84006	84012	2,2/2,7
OE 125-15-900	83995	84001	84007	84013	2,5/2,9

**SEGMENT BEND / FLAT ELBOW 15°** Radius 900 on request

Type (Type+vinkel+br. B) (Type+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
OE 150-15-150	84014	84020	84026	84032	1,3/1,9
OE 150-15-300	84015	84021	84027	84033	1,6/2,1
OE 150-15-450	84016	84022	84028	84034	1,9/2,4
OE 150-15-600	84017	84023	84029	84035	2,2/2,7
OE 150-15-750	84018	84024	84030	84036	2,4/2,9
OE 150-15-900	84019	84025	84031	84037	2,7/3,2

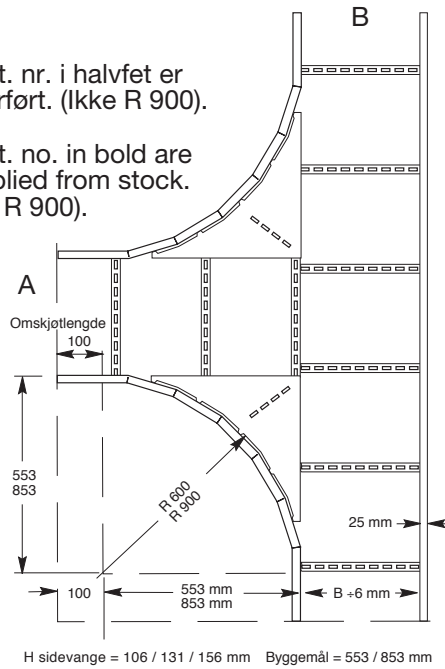
## T-AVGREINING / TEE-PIECE

Radius 900  
on request



\*) Art. nr. i halvfet er lagerført. (Ikke R 900).

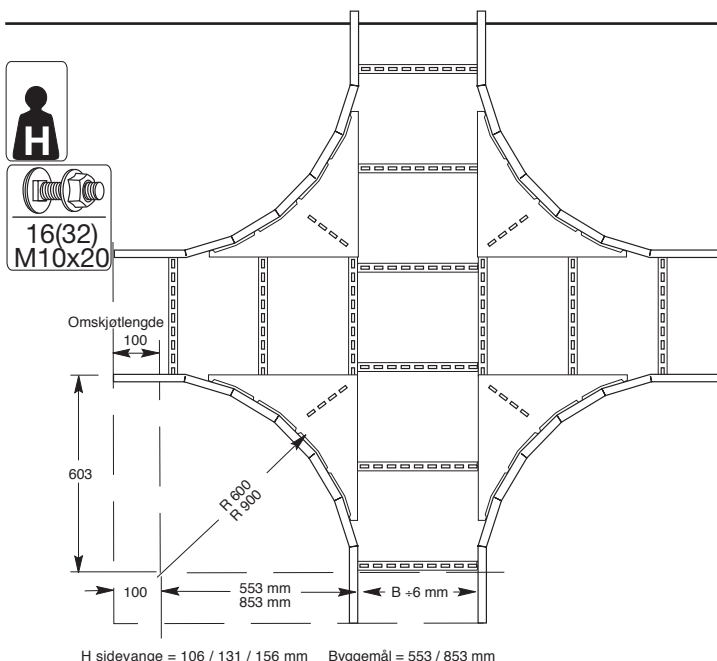
\*) Art. no. in bold are supplied from stock. (Not R 900).



Type (Type angir br.: B-A) (Type state 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
* <b>OE 100-T-150/150</b>	<b>1302836</b>	<b>1302870</b>	1302904	1302938	<b>12,2/19,4</b>
OE 100-T-150/300	1302837	1302871	1302905	1302939	13,0/20,5
OE 100-T-150/450	1302838	1302872	1302906	1302940	14,0/21,4
OE 100-T-150/600	1302839	1302873	1302907	1302941	14,8/22,5
OE 100-T-300/150	1302840	1302874	1302908	1302942	13,2/21,5
* <b>OE 100-T-300/300</b>	<b>1302841</b>	<b>1302875</b>	1302909	1302943	<b>14,0/21,7</b>
OE 100-T-300/450	1302842	1302876	1302910	1302944	15,1/22,7
OE 100-T-300/600	1302843	1302877	1302911	1302945	15,9/23,9
OE 100-T-300/750	1302844	1302878	1302912	1302946	17,0/24,9
OE 100-T-300/900	1302845	1302879	1302913	1302947	17,8/26,1
OE 100-T-450/150	1302846	1302880	1302914	1302948	14,1/21,5
OE 100-T-450/300	1302847	1302881	1302915	1302949	14,9/22,9
* <b>OE 100-T-450/450</b>	<b>1302848</b>	<b>1302882</b>	1302916	1302950	<b>16,1/23,9</b>
OE 100-T-450/600	1302849	1302883	1302917	1302951	16,9/23,5
OE 100-T-450/750	1302850	1302884	1302918	1302952	18,2/26,3
OE 100-T-450/900	1302851	1302885	1302919	1302953	19,0/27,7
OE 100-T-600/150	1302852	1302886	1302920	1302954	15,0/22,6
OE 100-T-600/300	1302853	1302887	1302921	1302955	15,8/24,2
OE 100-T-600/450	1302854	1302888	1302922	1302956	17,2/25,1
* <b>OE 100-T-600/600</b>	<b>1302855</b>	<b>1302889</b>	1302923	1302957	<b>18,0/26,7</b>
OE 100-T-600/750	1302856	1302890	1302924	1302958	19,4/27,7
OE 100-T-600/900	1302857	1302891	1302925	1302959	20,2/29,2
OE 100-T-750/150	1302858	1302892	1302926	1302960	15,9/23,7
OE 100-T-750/300	1302859	1302893	1302927	1302961	16,7/25,4
OE 100-T-750/450	1302860	1302894	1302928	1302962	18,3/26,4
OE 100-T-750/600	1302861	1302895	1302929	1302963	19,1/28,1
OE 100-T-750/750	1302862	1302896	1302930	1302964	20,7/29,0
OE 100-T-750/900	1302863	1302897	1302931	1302965	21,5/30,8
OE 100-T-900/150	1302864	1302898	1302932	1302966	16,8/24,8
OE 100-T-900/300	1302865	1302899	1302933	1302967	17,6/26,6
OE 100-T-900/450	1302866	1302900	1302934	1302968	19,4/27,6
OE 100-T-900/600	1302867	1302901	1302935	1302969	20,2/29,5
OE 100-T-900/750	1302868	1302902	1302936	1302970	21,9/30,4
* <b>OE 100-T-900/900</b>	<b>1302869</b>	<b>1302903</b>	1302937	1302971	<b>22,7/32,3</b>

Se også på side 22 for alternative løsninger.

Also study page 22 for various solutions.



## KRYSS / CROSS-PIECE

Type angir bredde: A = B  
Type state width: A = B

Radius 900  
on request

Type (Type angir br.: A=B) (Type state 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
OE 100-C-150	1302972	1302978	1302984	1302990	17,0/28,4
OE 100-C-300	1302973	1302979	1302985	1302991	18,8/31,0
OE 100-C-450	1302974	1302980	1302986	1302992	21,1/33,4
OE 100-C-600	1302975	1302981	1302987	1302993	23,1/36,5
OE 100-C-750	1302976	1302982	1302988	1302994	25,9/39,1
OE 100-C-900	1302977	1302983	1302989	1302995	28,0/42,6

**T-AVGREINING / TEE-PIECE**

 Radius 900  
on request

Type (Type angir br.: B-A) (Type state 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
OE 125-T-150/150	80030	80210	83865	83899	13,6/21,3
OE 125-T-150/300	80031	80211	83866	83900	15,4/22,5
OE 125-T-150/450	80033	80212	83867	83901	17,6/23,5
OE 125-T-150/600	80033	80213	83868	83902	19,6/24,7
OE 125-T-300/150	80034	80214	83869	83903	14,5/22,4
OE 125-T-300/300	80035	80215	83870	83904	15,4/23,7
OE 125-T-300/450	80036	80216	83871	83905	16,5/24,8
OE 125-T-300/600	80037	80217	83872	83906	17,4/26,1
OE 125-T-300/750	80038	80218	83873	83907	18,6/27,1
OE 125-T-300/900	80039	80219	83874	83908	19,4/28,4
OE 125-T-450/150	80040	80220	83875	83909	15,4/23,5
OE 125-T-450/300	80041	80221	83876	83910	16,3/25,0
OE 125-T-450/450	80042	80222	83877	83911	17,6/26,0
OE 125-T-450/600	80043	80223	83878	83912	18,5/27,5
OE 125-T-450/750	80044	80224	83879	83913	18,8/28,5
OE 125-T-450/900	80045	80225	83880	83914	20,7/29,9
OE 125-T-600/150	80046	80226	83881	83915	16,4/24,6
OE 125-T-600/300	80047	80227	83882	83916	17,2/26,2
OE 125-T-600/450	80048	80228	83883	83917	18,7/27,2
OE 125-T-600/600	80049	80229	83884	83918	19,6/28,8
OE 125-T-600/750	80050	80230	83885	83919	21,0/29,9
OE 125-T-600/900	80051	80231	83886	83920	21,9/31,5
OE 125-T-750/150	80052	80232	83887	83921	17,3/25,6
OE 125-T-750/300	80053	80233	83888	83922	18,1/27,4
OE 125-T-750/450	80054	80234	83889	83923	19,8/28,4
OE 125-T-750/600	80055	80235	83890	83924	20,6/30,2
OE 125-T-750/750	80056	80236	83891	83925	22,3/31,2
OE 125-T-750/900	80057	80237	83892	83926	23,1/33,0
OE 125-T-900/150	80058	80238	83893	83927	18,2/26,7
OE 125-T-900/300	80059	80239	83894	83928	19,1/28,7
OE 125-T-900/450	80060	80240	83895	83929	20,8/29,7
OE 125-T-900/600	80061	80241	83896	83930	21,7/31,6
OE 125-T-900/750	80062	80242	83897	83931	23,5/32,6
OE 125-T-900/900	80063	80243	83898	83932	24,4/34,6

**T-AVGREINING / TEE-PIECE**

 Radius 900  
on request

Type (Type angir br.: B-A) (Type state 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
OE 150-T-150/150	83957	83062	83963	83068	15,0/23,3
OE 150-T-150/300		83197			15,9/24,5
OE 150-T-150/450					16,9/25,6
OE 150-T-150/600					17,9/26,8
OE 150-T-300/150		83207			15,9/24,4
OE 150-T-300/300	83958	83063	83964	83069	16,8/25,8
OE 150-T-300/450		83198			18,0/26,8
OE 150-T-300/600		83205			18,9/28,2
OE 150-T-300/750					20,2/29,3
OE 150-T-300/900					21,1/30,7
OE 150-T-450/150					16,8/25,5
OE 150-T-450/300		83199			17,7/27,0
OE 150-T-450/450	83959	83064	83965	83070	19,1/28,1
OE 150-T-450/600					20,0/29,6
OE 150-T-450/750					21,4/30,7
OE 150-T-450/900					22,3/32,2
OE 150-T-600/150		83208			17,7/26,5
OE 150-T-600/300		83203			18,6/28,2
OE 150-T-600/450					20,2/29,3
OE 150-T-600/600	83960	83065			21,1/31,0
OE 150-T-600/750		83200			22,6/32,1
OE 150-T-600/900		83085		83204	23,5/33,7
OE 150-T-750/150					18,6/27,6
OE 150-T-750/300					19,6/29,4
OE 150-T-750/450					21,2/30,5
OE 150-T-750/600					22,2/32,4
OE 150-T-750/750	83961	83066	83967	83072	23,9/33,4
OE 150-T-750/900					24,7/35,3
OE 150-T-900/150					19,6/28,7
OE 150-T-900/300		83209			20,5/30,7
OE 150-T-900/450		83201			22,3/31,8
OE 150-T-900/600		83206	83966	83071	23,2/33,7
OE 150-T-900/750		83202			25,1/34,8
OE 150-T-900/900	83962	83067	83968	83073	26,0/36,8

**KRYSS / CROSS-PIECE**

 Type angir bredde: A = B  
Type state width: A = B

 Radius 900  
on request

Type (Type angir br.: A=B) (Type state 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
OE 125-C-150	80064	80244	83933	83939	18,6/30,7
OE 125-C-300	80065	80245	83934	83940	20,4/33,3
OE 125-C-450	80066	80246	83935	83941	22,7/35,7
OE 125-C-600	80067	80247	83936	83942	24,7/38,8
OE 125-C-750	80068	80248	83937	83943	27,5/41,4
OE 125-C-900	80069	80249	83938	83944	29,6/45,0

**KRYSS / CROSS-PIECE**

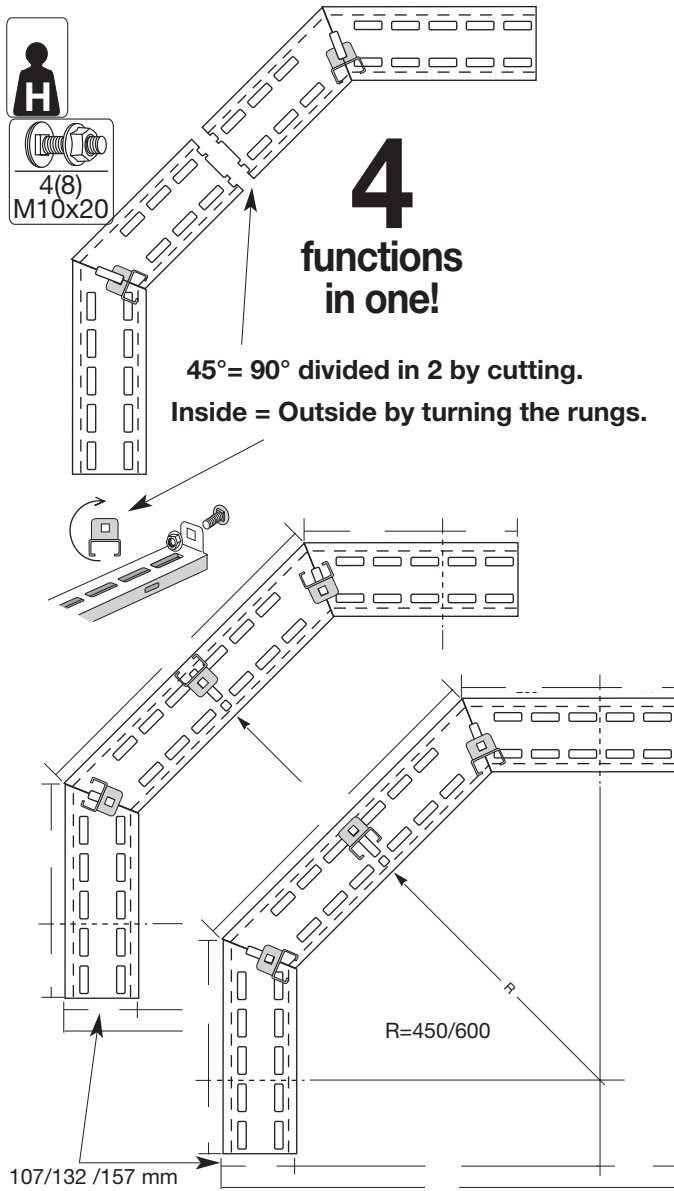
 Type angir bredde: A = B  
Type state width: A = B

 Radius 900  
on request

Type (Type angir br.: A=B) (Type state 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
OE 150-C-150					20,2/33,0
OE 150-C-300					22,0/35,6
OE 150-C-450					24,3/38,1
OE 150-C-600					26,3/41,1
OE 150-C-750					29,0/45,8
OE 150-C-900					31,2/47,3

På forespørsel  
On request

## KOMBI VERTIKALT BEND 90° + 45° COMBI RISER 90° + 45°



**Monteringsmål:**  
450/600 + 100mm som overlapper stige.  
**Install. measurement:**  
450/600 + 100mm over lap the ladder.

Type (Type+vinkel+breddde B) (Type+angle+width B)	HDG Art. no.	SS Art. no.	AL Art. no.	Vekt Weight SS
OE 100-I/O-150S*	1302550	<b>1302556</b>		3,9 kg
OE 100-I/O-300S*	1302551	<b>1302557</b>		4,3 kg
OE 100-I/O-450S*	1302552	1302558		4,9 kg
OE 100-I/O-600S*	1302553	<b>1302559</b>		5,4 kg
OE 100-I/O-750S*	1302554	1302560		6,7 kg
OE 100-I/O-900S*	1302555	<b>1302561</b>		7,3 kg
OE 125-I/O-150S** OE 125-I/O-300S** OE 125-I/O-450S** OE 125-I/O-600S** OE 125-I/O-750S** OE 125-I/O-900S**		På forespørsel On request		
OE 150-I/O-150S** OE 150-I/O-300S** OE 150-I/O-450S** OE 150-I/O-600S** OE 150-I/O-750S** OE 150-I/O-900S**		På forespørsel On request		

\*) R = 450mm, kabelradius  
R = 450mm, cable radius

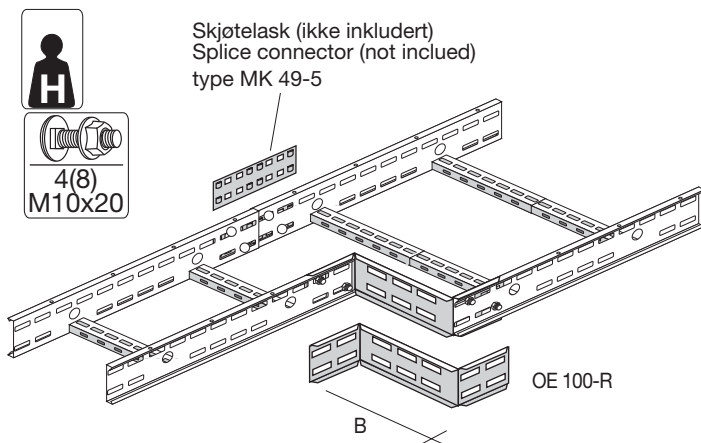
\*\*) R = 600mm, kabelradius  
R = 600mm, cable radius

**NB! Studer Flexi Riser på sidene 16-17. En kostnadmessig gunstigere løsning som anbefales.**

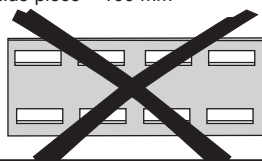
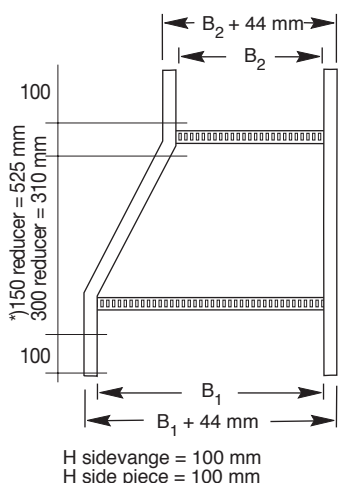
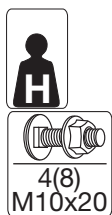
**NB! Study Flexi Riser on page 16-17. A recommended cost-cut alternative.**

**Ikke behov for skjøtelasker**  
**No need of splice connectors**

## REDUSERINGSDEL / REDUCER PART



Type Type + bredde B Type + width B	HDG Art. no.	SS Art. no.	AL Art. no.	SS Ca. vekt Weight
OE 100-R-150	1302562	<b>1371656</b>		0,7
OE 100-R-300	1302563	<b>1371657</b>		1,0
OE 100-R-450	1302564	1371658		1,3
OE 100-R-600	1302565	<b>1371659</b>		1,7
OE 100-R-750	1302566	1371660		2,0
OE 125-R-150	80118	80298		0,8
OE 125-R-300	80119	80299		1,2
OE 125-R-450	80120	80300		1,6
OE 125-R-600	80121	80301		2,3
OE 125-R-750	80122	80302		2,3
OE 150-R-150	82950	82968		
OE 150-R-300	82951	82967		
OE 150-R-450	82952	82969		
OE 150-R-600	82953	82966		
OE 150-R-750	82954	82984		



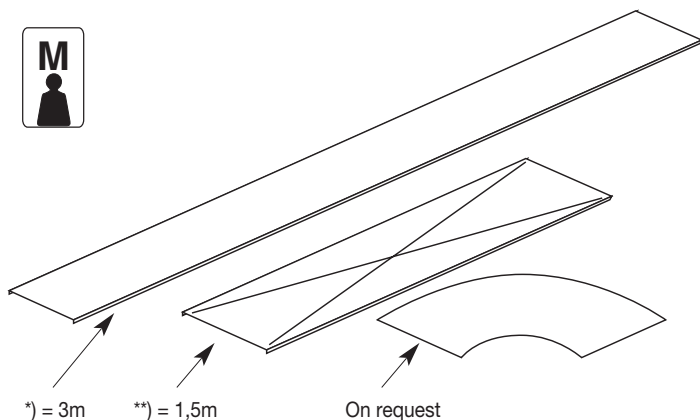
## REDUSERING <sup>Venstre</sup>Høyre\* / REDUCER <sup>left</sup>Right\*

Type Type + bredde: B <sub>1</sub> /B <sub>2</sub> Type + width: B <sub>1</sub> /B <sub>2</sub>	HDG Art. no.	SS Art. no.	AL Art. no.	SS Ca. vekt Weight
OE 100-RF-300/150*	1302575	1371669		2,4 kg
OE 100-RF-450/300*	1302574	1371668		3,0 kg
OE 100-RF-450/150	1302573	1371667		3,0 kg
OE 100-RF-600/450*	1302572	1371666		3,5 kg
OE 100-RF-600/300	1302571	1371665		3,3 kg
OE 100-RF-750/600*	1302570	1371664		3,6 kg
OE 100-RF-750/450	1302567	1371661		3,6 kg
OE 100-RF-900/750*	1302568	1371662		3,8 kg
OE 100-RF-900/600	1302569	1371663		3,8 kg

\*) Venstre/Høyre ved å snu trinnene som er festet med skruer.  
\*) Left/Right by rotating the rungs which are fixed with screws.

**Ikke behov for skjøtelasker**

**No need of splice connectors**

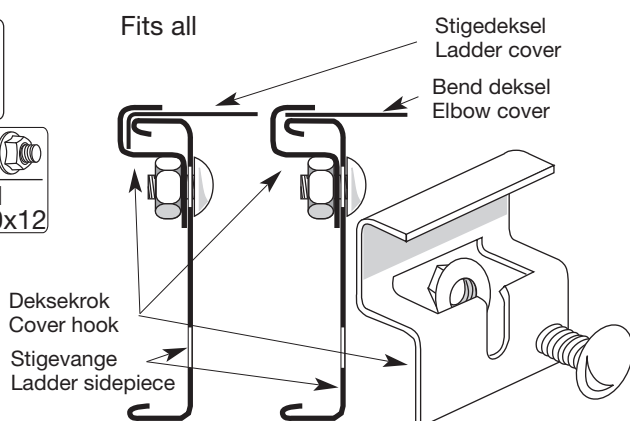
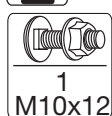


## DEKSEL / COVER

For rett kabelstige type OE. Vekt pr. m.  
For straight cable ladder type OE. Weight/m.

Type *) = 3m ***) = 1,5m	HDG Art. no.	SS Art. no.	AL Art. no.	SS Weight
OE -C-150*	1302537	1302543	76507	3,0kg/m
OE -C-300*	1302538	1302544	76508	4,8kg/m
OE -C-450*	1302539	1302545	76509	6,5kg/m
OE -C-600**	1302540	1302546	76510	8,3kg/m
OE -C-750**	1302541	1302547	76511	10,2kg/m
OE -C-900**	1302542	1302548	76512	11,9kg/m

Deksel til Bend, T og Kryss på forespørsel.  
Covers for Bend, Tee- and Cross-pieces on request.



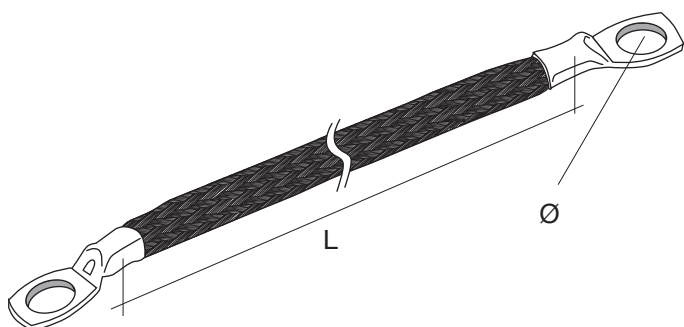
## DEKSELKROK / COVER HOOK

For feste av kabelstigedeksel type OE-C.  
For fixing of cable ladder cover type OE-C.

Type	HDG Art. no.	SS Art. no.	AL Art. no.	SS Vekt Weight
OE -CH	<b>1302530</b>	<b>1302531</b>		0,05 kg

Deksel, bredde 150-450 festes med 6 stk. dekselkroker.  
Deksel, bredde 600-900 festes med 4 stk. dekselkroker.  
Ved montering festes bolt og mutter løst i stigevangen før deksel legges på og dekselkrokene tres på og festes.

Cover widths 150-450 mounting with 6 of cover hooks.  
Cover widths 600-900 mounting with 4 of cover hooks.  
By mounting the bolt and nut are loosely fixed to the side piece before cover puts on and the cover hook is entered and fixed.



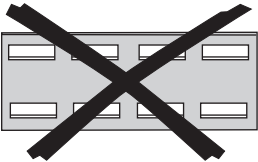
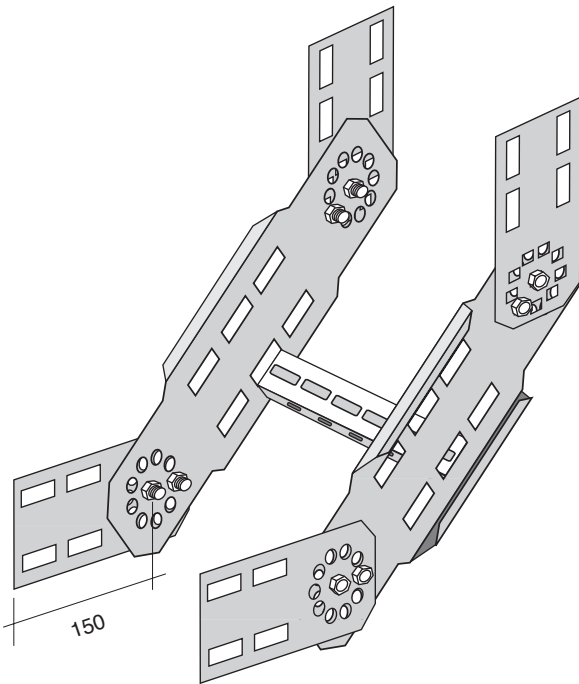
## JORDINGSFORBINDELSE EARTH LINK "Jumpers"

Type	Art. no.	Length/ screw mm	Dim. mm <sup>2</sup>	m. strømpe w. hoze
Jump	85813	100 / 6	4	
Jump	85814	100 / 6	6	
Jump	85815	100 / 10	10	
Jump	85816	300 / 10	10	
Jump	85817	100 / 10	16	
Jump	85818	300 / 10	16	

Andre dimensjoner på forespørsel.  
Other dimensions on request.



8(12-16)  
M10x20



Ikke behov for skjøtelasker

No need of splice connectors

Øglænd System Flexi-vert.bend er unik og patentert.  
Øglænd System Flexi Riser is unique and patented.

## OE FLEXI-VERTIKALBEND 0° - 90° OE FLEXI RISER 0° - 90°

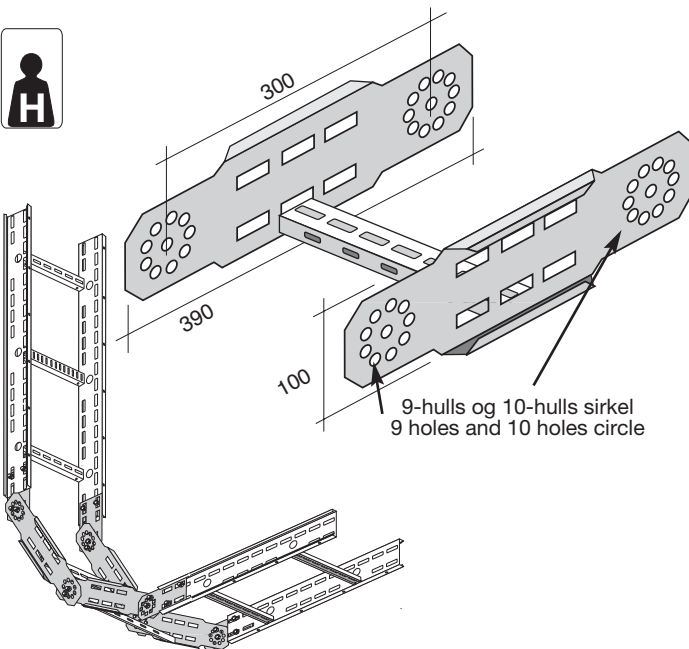
For både inn- og utvendig. Komplet med to sett  
koplingslasker og justeringsbolter.

Type angir stigebredde.

For both in- and outside. Complete with 2 set splice  
connectors and bolts.

Type state ladder width.

Type	HDG Art. no.	SS Art.no.	AL Art. no.	SS Vekt Weight
OE 100-FR-150	1371630	<b>1371636</b>	78396	3,0 kg
OE 100-FR-300	1371631	<b>1371637</b>	78397	3,1 kg
OE 100-FR-450	1371632	1371638	78398	3,2 kg
OE 100-FR-600	1371633	<b>1371639</b>	78399	3,4 kg
OE 100-FR-750	1371634	1371640	78400	3,6 kg
OE 100-FR-900	1371635	<b>1371641</b>	78401	3,7 kg
OE 125-FR-150	80156	80336		4,6 kg
OE 125-FR-300	80157	80337		4,8 kg
OE 125-FR-450	80158	80338		5,0 kg
OE 125-FR-600	80159	80339		5,1 kg
OE 125-FR-750	80160	80340		5,3 kg
OE 125-FR-900	80161	80341		5,5 kg
OE 150-FR-150	80433	79818		6,3 kg
OE 150-FR-300	80434	79819		6,5 kg
OE 150-FR-450	80435	79820		6,7 kg
OE 150-FR-600	80436	79821		6,8 kg
OE 150-FR-750	80437	79822		7,0 kg
OE 150-FR-900	80438	79823		7,2 kg



## OE FLEXI-VERTIKALBEND del OE FLEXI RISER part

Type angir stigebredde.

Type state ladder width.

Type	HDG Art. no.	SS Art. no.	AL Art. no.	SS Vekt Weight
OE-100-FRP-150	1371650	<b>1371642</b>	78291	1,5 kg
OE-100-FRP-300	1371651	<b>1371643</b>	78292	1,6 kg
OE-100-FRP-450	1371652	1371644	78293	1,7 kg
OE-100-FRP-600	1371653	<b>1371645</b>	78294	1,8 kg
OE-100-FRP-750	1371654	1371646	78295	2,0 kg
OE-100-FRP-900	1371655	<b>1371647</b>	78296	2,1 kg
OE-125-FRP-150	80162	80342		1,7 kg
OE-125-FRP-300	80163	80343		1,8 kg
OE-125-FRP-450	80164	80344		2,0 kg
OE-125-FRP-600	80165	80345		2,1 kg
OE-125-FRP-750	80166	80346		2,3 kg
OE-125-FRP-900	80167	80347		2,4 kg
OE-150-FRP-150	82955	79859		2,0 kg
OE-150-FRP-300	82956	79860		2,1 kg
OE-150-FRP-450	82957	79861		2,3 kg
OE-150-FRP-600	82958	79862		2,4 kg
OE-150-FRP-750	82959	79863		2,6 kg
OE-150-FRP-900	82960	79864		2,9 kg

Bruk lenker til større radius. Se monteringsseks. neste side.  
KOPLINGSLASKER art. nr. s. 18.

Use links to increase radius. See opposite how to use.  
SPICE CONNECTORS art. no. at page 18.

## OE FLEXI-VERTIKALBEND

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

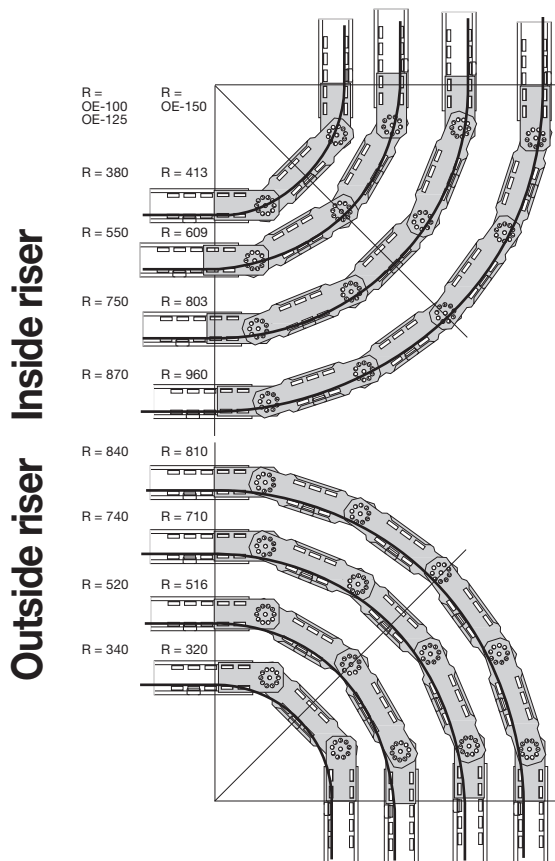
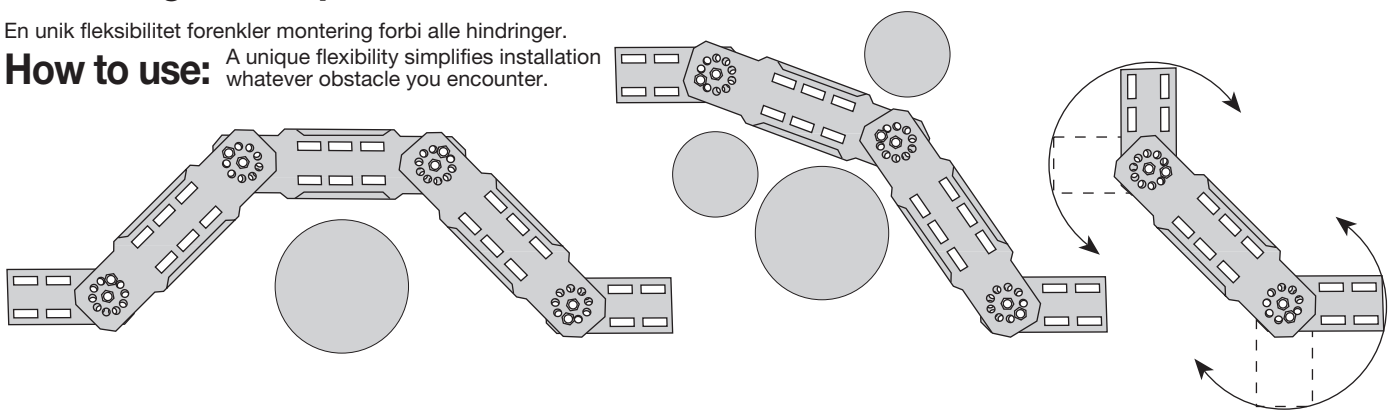
En **patentert**(nr. 17600) løsning som forenkler bestilling, lagerhold og montering, samtidig som denne på en betryggende måte fanger opp avvik i monteringen.

**Et vertikalbend for både inn- og utvendig og for både liten og stor kabelradius.** Studer monteringsseksemplene som viser hvordan OE Flexi Riser 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 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 both long and short cable radius.** Study the illustrations of how to use and see how this OE Flexi Riser solves every task where before you had to order special parts or to trust skilled workers, able and willing to improvise solutions when problems showed up during the installation.

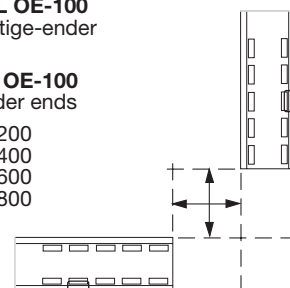
### OE FLEXI-VERTIKALBEND monteringseks.:

### OE FLEXI RISER how to use:

**MONTERINGSMÅL OE-100**  
innvendig mellom stige-ender

**INSTALLATION MEASUREMENTS OE-100**  
inside between ladder ends

R 380 mm = 200 x 200  
R 550 mm = 400 x 400  
R 750 mm = 600 x 600  
R 870 mm = 800 x 800

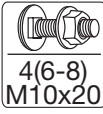
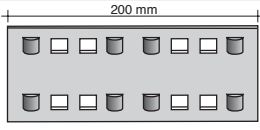
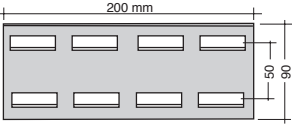

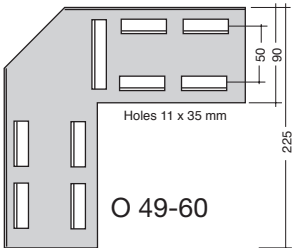
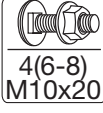
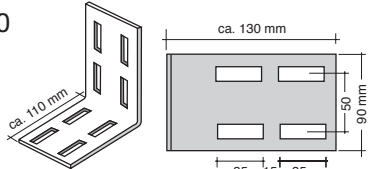
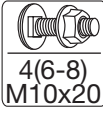
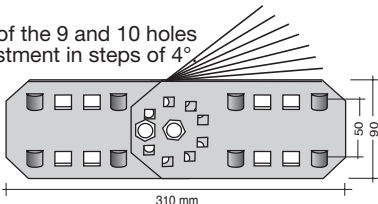
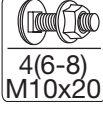
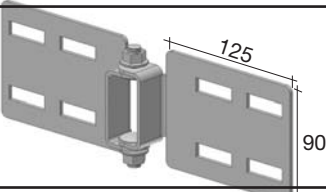

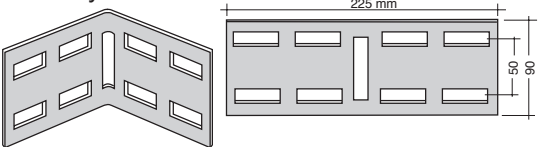


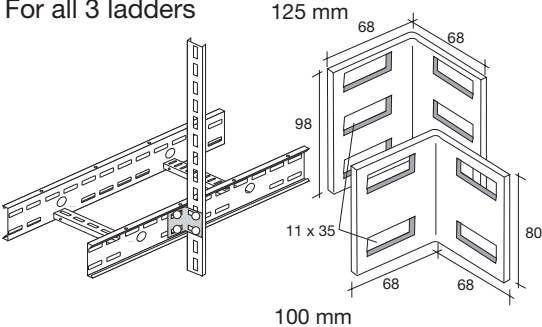


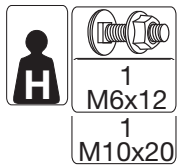
**OE FLEXI-VERTIKALBEND** tilpasses kabelradius etter byggeklosseprinsippet. Monteres først med sentrumsbolt og låses deretter med bolt nr. 2. Prinsippet gir stort slingringsmonn på avvik i stigeavstand, men utgjør en solid konstruksjon ferdig montert.

**OE FLEXI RISER** adapts radius of cable as shown. At first install using the centre bolt which gives a unique flexibility adapting to measurement changes. Then the second bolt fixes into a solid unit.



## KOPLINGSLASKER Til OE-stigen+(O 3013S skinne). SPLICE CONNECTORS For OE-ladder + (O 3013S channel).

		Type	HDG Art. no.	SS Art. no.	AL Art. no.	Weight SS
 4(6-8) M10x20	Med knaster for SS-install. With notches. for SS install. 	MK49-5-100 MK49-5-125 MK49-5-150		<b>1371681</b> 83600 83601	76446	0,6 kg
	Uten knaster Without notches. 	MK49-5-100 MK49-5-125 MK49-5-150	<b>1371678</b> 80148 80432	<b>1371683</b> 80328 79843		0,6 kg 0,6 kg 0,8 kg
 2(4-8) M10x20	 <p>Holes 11 x 35 mm</p> <p>O 49-60</p>	O 49-60 (for O 3013S channel)	1302493	<b>1371711</b>		0,8 kg
 4(6-8) M10x20	Fits only OE 100 	O 49-53	1302534	<b>1371682</b>	76451	0,7 kg
 4(6-8) M10x20	Kombinasjonen med 9- og 10-hulls sirkler gir justerings- mulighet i trinn på 4°. The combination of the 9 and 10 holes circles gives adjustment in steps of 4°. 	MK49-20-100 MK49-20-125 MK49-20-150 pat. no. 17600	<b>1371676</b> 80153 80445	<b>1371679</b> 80333 79844	78278	0,8 kg 0,9 kg 1,5 kg
 4(6-8) M10x20		MK49-21-100 MK49-21-125 MK49-21-150	1371677 80154 80450	<b>1371680</b> 80334 79911	76454	0,5 kg 0,6 kg 0,8 kg
 4(6-8) M10x20	Fits only OE 100 	MK49-11	1302535	1302536	76452	0,4 kg
  2(4) M10x20	For alle tre stigetyper For all 3 ladders 	OE-100-MK OE-125-MK OE-150-MK	81370 82124 80451	81371 82125 80452		0,3 kg 0,4 kg 0,5 kg

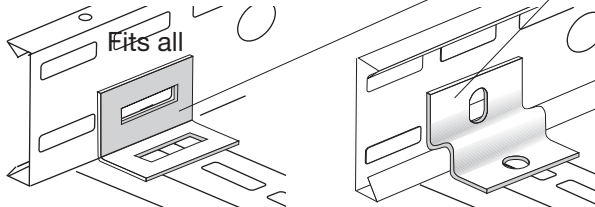
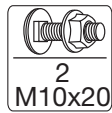
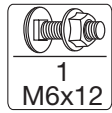


## STIGEFESTER / FIXING CLAMPS

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

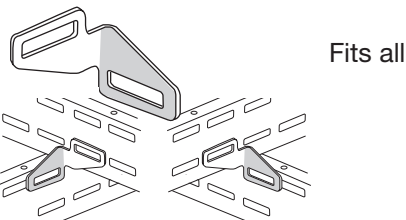
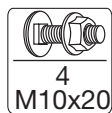
For fastening ladders to brackets and supports. Gives a safe earth connection between ladder and bracket.

Type	HDG Art. no.	SS Art. no.	AL Art. no.	SS Weight
MK 3029-4	<b>1302481</b>	<b>1371704</b>	76480	0,1 kg
MK 3029-3	<b>1302480</b>	<b>1371703</b>	76479	0,05 kg
OE-FC-A42-32 10/10		89907		
OE-FC-B40-54 10/10	60901	60900		



Passer til alle for feste til utvendig stigevinge.

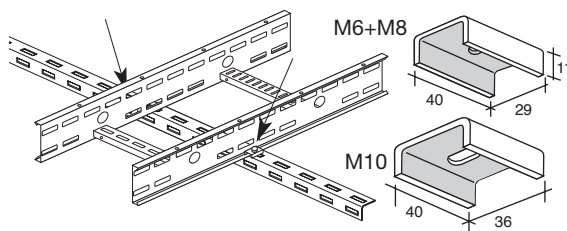
Fits all for fastening outside ladder side pieces.



For feste av stiger til skinne-travers. **Leveres parvis.**

Fixing clamp for channel-traverse. **Delivered in couples.**

Type	HDG Art. no.	SS Art. no.	AL Art. no.	SS Weight
O 49-50	<b>1302482</b>	<b>1371705</b>	76481	0,3 kg

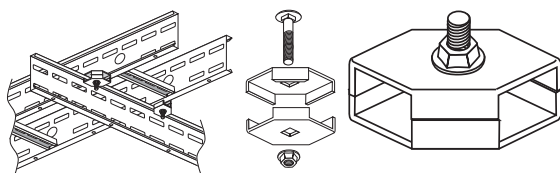


## KLEMBAKKE for lysrørarmaturfeste

### PRESS CLAMP for lighting support

Leveres med / Supplied with: Ø 7mm + Ø 10mm

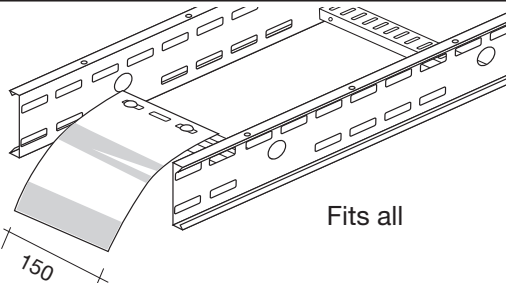
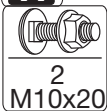
Type	HDG Art. no.	SS Art. no.	AL Art. no.	SS Weight
KB-M6	1372048	<b>1372148</b>		0,4 kg
KB-M8	1372049	<b>1372149</b>		0,4 kg
KB-M10	1372050	<b>1372147</b>		0,4 kg



## KLEMBAKKE for traversskinner

### PRESS CLAMP for traverse channels

Type	HDG Art. no.	SS Art. no.	AL Art. no.	SS Weight
OE-KB	1302483	<b>1302598</b>		0,2 kg



## AVGANGSPLATE / EXIT PLATE

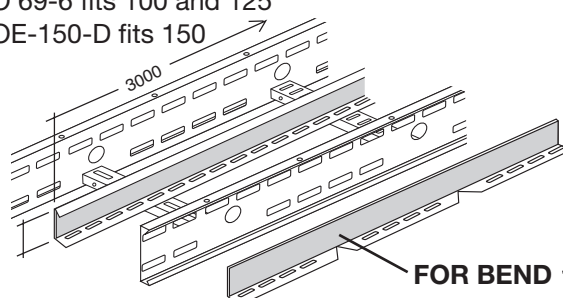
Kombineres til aktuelle bredder.

Combine up to actual width.

Type	HDG Art. no.	SS Art. no.	AL Art. no.	SS Weight
MK 3069-150	1302499	1371723		0,6 kg



O 69-6 fits 100 and 125  
OE-150-D fits 150




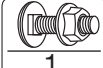
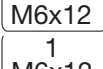
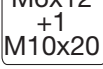
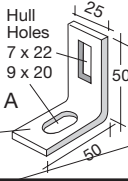
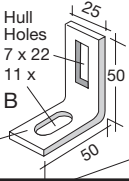
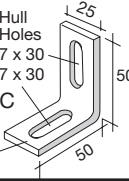


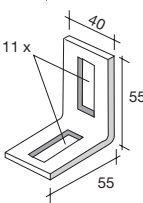

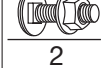
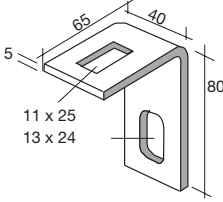


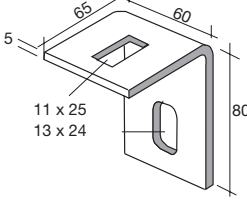

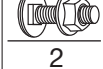
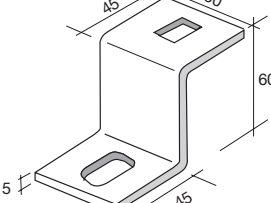

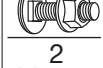
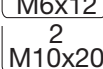
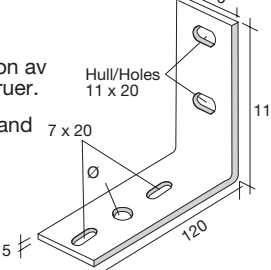

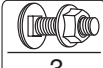
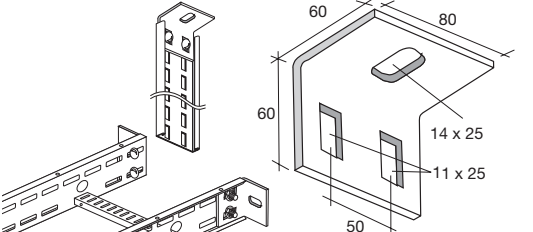
## SKILLEPLATE / DIVIDER

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

Type	HDG Art. no.	SS Art.no.	AL Art. no.	SS Weight
O 69-6	1302157	<b>1371706</b>	76482	1 kg/m
OE-150-D		79836		1,2 kg/m
OE 69-DB	85179	85180		1,1 kg/m
OE-150-DB	På forespørsel / On request			

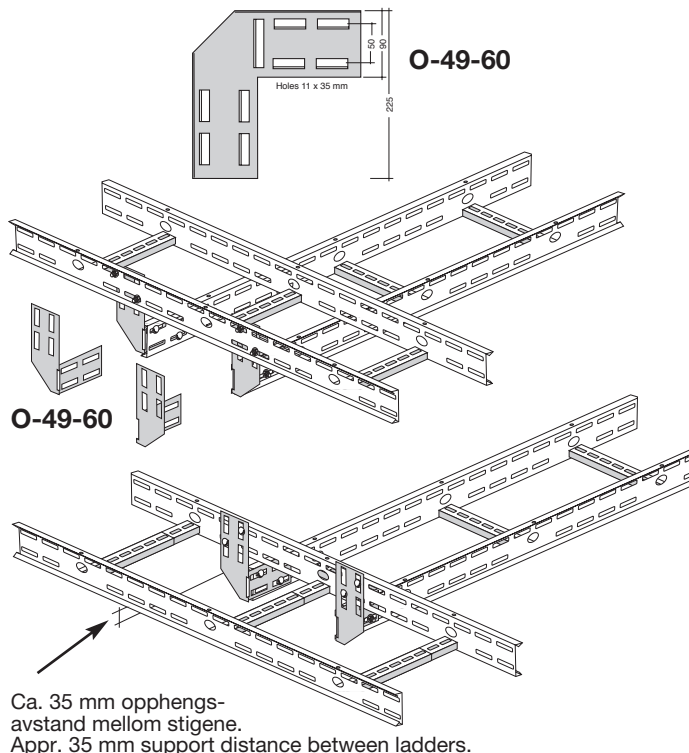
## FESTEVIKLER Passer til alle stiger

### BRACKETS Fits all ladders

	Type	HDG Art. no.	SS Art. no.	AL Art. no.	SS Weight	
   	  	OV 18-1A <b>1372761</b>			0,1 kg	
	OV 18-1B		<b>1371817</b>		0,1 kg	
	OV 18-1C	83410	84386		0,1 kg	
	O-LOE	<b>1302170</b>	<b>1371816</b>		0,2 kg	
 		OE 49-51	<b>1302494</b>	<b>1371712</b>	76492	0,2 kg
 		MK19-4	<b>1372759</b>	<b>1371713</b>	64816	0,2 kg
 		MK49-1	1372762	<b>1371714</b>	76489	0,3 kg
 		MK49-2	1302501	1371715	76490	0,3 kg
  	<p>For kombinasjon av 6 og 10mm skruer. To combine 6 and 10mm bolts.</p> 	OE-SPB 10-6	<b>1302503</b>	<b>1371717</b>	78634	0,5 kg
 		MK49-52	1302502	1371716	76491	0,3 kg

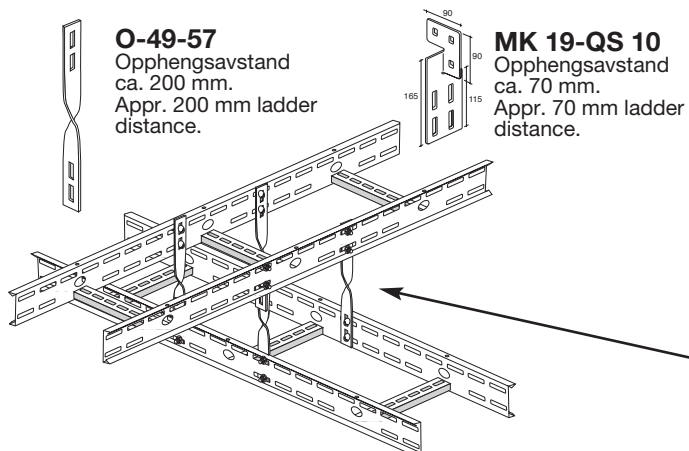
## T-AVGREININGER OG KRYSSFORBINDELSER KAN PLASSBYGGES

### SIMPLY BUILD TEE-PIECES AND CROSS-PIECES ON THE SITE



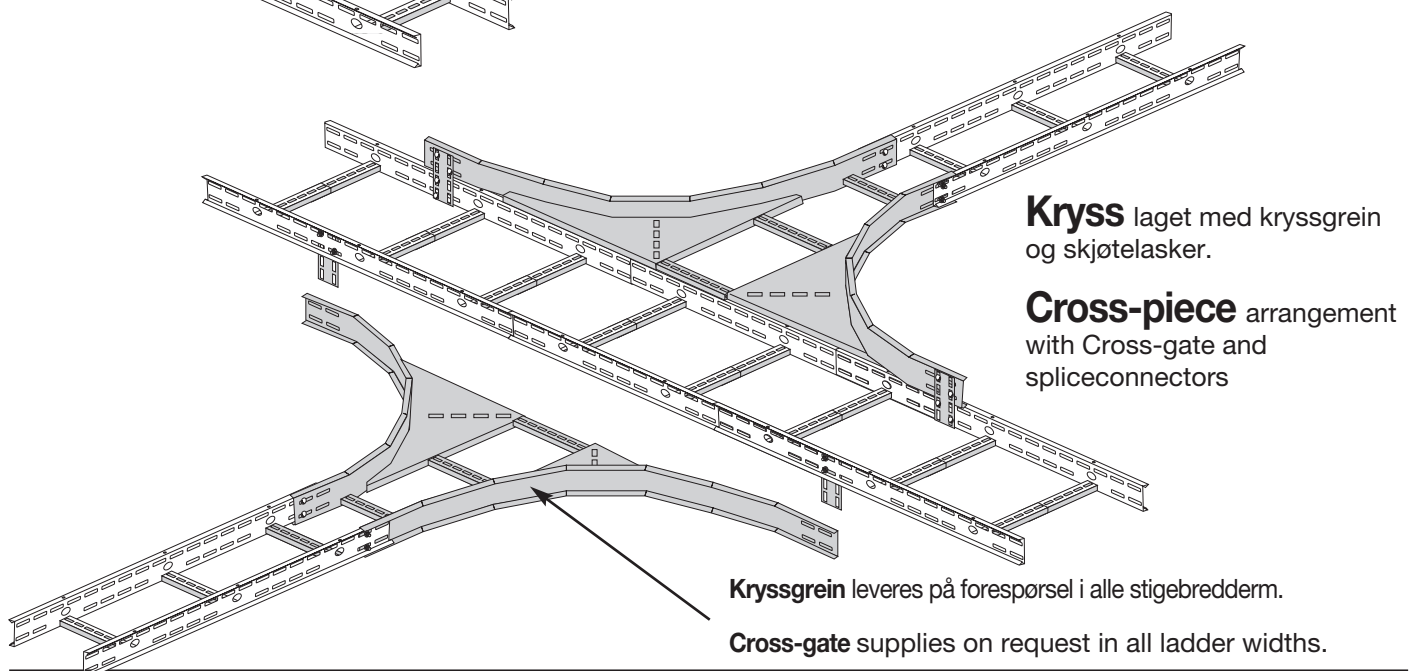
**T-avgreining** med **O-49-60 Brakett**  
Art. nr.: SS 1371711

**T-piece** with **O-49-60 Brakett**  
Art. nr.: SS 1371711





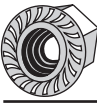

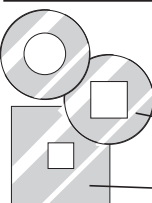


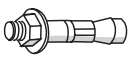





**Kryss** med **O-49-57 Brakett**  
Art. nr.: HDG 1302517 - SS 1371702  
Med **MK 19-QS 10 Brakett**  
Art. nr.: HDG 1302515 - SS 1371700

**Cross-piece** arrangement  
with **O-49-57 Brakett**  
Art. no.: HDG 1302517 - SS 1371702  
With **MK 19-QS 10 Brakett**  
Art. no.: HDG 1302515 - SS 1371700  
Opphengsavstand ca. 200 mm./ Appr. 200 mm ladder distance



**SKRUER / SCREWS** TYPE

		Std. forpakk. STD. packs	PG. Art. no.	HDG Art. no.	SS Art. no.
 <b>LÅSESKRUER LOCKING SCREWS</b> m/linsehode og flensmutter With pan head and flange nuts <b>Self-Lock only in SS</b>	M 6 x 12 Type: MK 150-612B	200	<b>1372750</b>		<b>1371981</b>
	M 6 x 20 Type: MK 150-620B	100			<b>1371982</b>
	M 6 x 30 Type: MK 150-630	100	<b>1372749</b>		<b>1371361</b>
	M10 x 20 Type: MK 150-1020	100			<b>1371983</b>
	M10 x 25 Type: MK 150-1025	100		<b>1371980</b>	
	M10 x 50 Type: MK 150-1050	50		<b>1371589</b>	<b>1371362</b>
 <b>LÅSESKRUER LOCKING SCREWS</b>	M 6 x 12 DIN 603	200	<b>1372167</b>		<b>1372161</b>
	M 6 x 25 DIN 603	200	<b>1372169</b>		<b>1372162</b>
	M 6 x 50 DIN 603	200	<b>1371360</b>		
	M10 x 20 DIN 603	200			<b>1372163</b>
	M10 x 25 DIN 603	200	<b>84352</b>	<b>1372765</b>	
	M 6 x 10 DIN 933	500			<b>1371317</b>
 <b>SEKSKANTSKRUER HEXAGONAL SCREWS</b>  Lengre utgaver leveres i DIN 931 delgjennet.  Other lengths in DIN 931 partly thread.	M 6 x 12 DIN 933	500			<b>1372780</b>
	M 6 x 16 DIN 933	500	<b>1372171</b>		<b>1371318</b>
	M 6 x 20 DIN 933	500	<b>1372172</b>		<b>1371319</b>
	M 6 x 30 DIN 933	200		<b>1371300</b>	<b>1371320</b>
	M 8 x 20 DIN 933	200		<b>1371301</b>	<b>1371321</b>
	M 8 x 25 DIN 933	200		<b>1371302</b>	<b>1371322</b>
	M 8 x 30 DIN 933	100		<b>1371303</b>	<b>1371323</b>
	M10 x 16 DIN 933	100	<b>1372178</b>		<b>1371324</b>
	M10 x 20 DIN 933	100		<b>1371304</b>	<b>1371325</b>
	M10 x 25 DIN 933	100		<b>1371305</b>	<b>1371326</b>
	M10 x 30 DIN 933	100		<b>1371306</b>	<b>1371327</b>
	M10 x 35 DIN 933	100		<b>1371307</b>	<b>1371328</b>
	M10 x 45 DIN 933	50		<b>1371308</b>	<b>1371329</b>
	M10 x 50 DIN 933	50		<b>1371309</b>	<b>1371330</b>
	M10 x 55 DIN 933	50		<b>1371310</b>	<b>1371331</b>
	M12 x 25 DIN 933	50		<b>1371311</b>	<b>1371332</b>
	M12 x 35 DIN 933	50		<b>1371312</b>	<b>1371333</b>
	M12 x 45 DIN 933	100		<b>1371313</b>	<b>1371334</b>
	Spisset / Tapered M10 x 40	50		<b>1371314</b>	<b>1371335</b>
	 <b>LINSESKRUER PAN HEAD SCREWS</b>	M 6 x 16 DIN 85	500	<b>1372164</b>	
M 6 x 20 DIN 85		500	<b>1372842</b>		<b>1372157</b>
M 6 x 25 DIN 85		500			<b>1372158</b>
M 6 x 30 DIN 85		500	<b>1372166</b>		<b>1372159</b>
M 6 x 40 DIN 85		500	<b>1372168</b>		
 <b>FLENSMUTTERE FLANGE NUTS</b> *) Self-Lock only in SS M6, M8, M10	6 mm Flensmutter/Flange nuts DIN 6923	200	<b>1372843</b>		<b>1371971*</b>
	8 mm Flensmutter/Flange nuts DIN 6923	200	<b>1372831</b>		<b>1371972*</b>
	10 mm Flensmutter/Flange nuts DIN 6923	200	<b>1372832</b>	<b>1372180</b>	<b>1371973*</b>
	12 mm Flensmutter/Flange nuts DIN 6923	200			<b>1371343</b>
 <b>MUTTERE NUTS</b>	M 6 x 10 Mutter/Nuts DIN 934	200	<b>1372844</b>		<b>1372781</b>
	M 6 x 13 Mutter/Nuts DIN 934	500	<b>1372173</b>		
	M 8 x 13 Mutter/Nuts DIN 934	500		<b>1372176</b>	<b>1371340</b>
	M10 x 17 Mutter/Nuts DIN 934	200		<b>1372845</b>	<b>1371341</b>
	M12 x 19 Mutter/Nuts DIN 934	200		<b>1372179</b>	<b>1371342</b>
 <b>SKIVER WASHERS</b>	Skiver/Washers M 6 x 14 DIN 125	1000			<b>1372782</b>
	Skiver/Washers M 6 x 18 DIN 9021	1000	<b>1372175</b>		<b>1371349</b>
	Skiver/Washers M 6 x 25 DIN 125	1000	<b>1372848</b>		<b>1371350</b>
	Skiver/Washers M 8 x 17 DIN 125	1000	<b>1372849</b>	<b>1371345</b>	<b>1371351</b>
	Skiver/Washers M10,5 x 21 DIN 125	200		<b>1372850</b>	<b>1371352</b>
	Skiver/Washers M12 x 21 DIN 125	500		<b>1371346</b>	<b>1371353</b>
	Skiver/Washers with 4-kt. hole, 11x1x 32mm	500		<b>1371347</b>	<b>1371354</b>
4-kt Skiver/Square Washers with 4-kt. hole, 7x2x 35mm	500	<b>1371594</b>			
 <b>STJERNESKIVER STAR WASHERS</b>	M 6 DIN 6798	1000	<b>1372852</b>		<b>1371355</b>
	M 8 DIN 6798	1000			<b>1371356</b>
	M10 DIN 6798	500	<b>1372854</b>		<b>1371357</b>
	M12 DIN 6798	500	<b>1371359</b>		<b>1371358</b>
 <b>LÅSEMUTTERE LOCK NUTS</b>	M 6	500	<b>1372155</b>		
 <b>EKSPANSJONSBOLTER EXPANSION BOLTS</b> Kvaliteter: V.G. = 5,8 Qualities: S.S. = A4-70 P.G. = 5,8	M 6 x 50 Type: MK 19-7D	100	<b>1372767</b>		
	M 6 x 55 Type: MK 19-7C	100			<b>1371368</b>
	M 8 x 50 Type: MK 19-7B	100	<b>1372768</b>		<b>1371369</b>
	M 8 x 65 Type: MK 19-7C	100		<b>1371364</b>	
	M10 x 60 Type: MK 19-7B	50	<b>1372769</b>	<b>1371365</b>	<b>1371370</b>
	M10 x 80 Type: MK 19-7B	50		<b>1371366</b>	<b>1371371</b>
 <b>ØS SPLIT BOLT for stål EXPANSION BOLT for steel</b>	M8-Split	50			<b>89383</b>
 <b>SELVBORENDE SKRUER</b> i 100-pakn. / <b>SELF-TAPPING SCREWS</b> in packs of 100	4,2 x 14mm Type: 34-PH. Inntil 3 mm stålplate / Up to 3 mm steelplate				<b>1372820</b>
	4,2 x 25mm Type: 36-PH. Inntil 3 mm stålplate / Up to 3 mm steelplate				<b>1372821</b>
 <b>SELVBORENDE SYREFASTE SKRUER</b> / <b>SELF-TAPPING STAINLESS STEEL SCREWS</b> For opptil 2,5mm tykkelse / For up to 2,5mm thickness	4,8 x 13 mm MARUTEX			<b>SS</b>	<b>BITS:</b>
	4,8 x 25 mm MARUTEX			<b>1371373</b>	Art. no.
				<b>1371374</b>	<b>1371375</b>

# SALGSKONTORER - ADRESSER

## LOCATIONS - ADDRESSES

### HOLDING COMPANY/KONSERN

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

### SUBSIDIARY/DATTERSELSKAP

#### Norway

Øglaend System AS  
Head office/factory  
P.O. Box 133  
N-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

#### The Netherlands

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

#### Singapore

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

#### Sweden

Øgländ System AB  
Tel.: + 46 (0)46 25 81 40  
Fax: + 46 (0)46 25 81 45  
Email: oglaend-system@oglsys.se  
www.oglaend-system.com

#### UK

Øglaend System UK Ltd.  
Tel.: + 44 121 552 9662  
Fax: + 44 121 544 6627  
Email: oglaend.system@oglsys.co.uk  
www.oglaend-system.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, Oslo division:  
Tel.: + 47 22 25 15 10  
Fax: + 47 22 25 25 21  
www.oglaend-system.com

#### Øglaend System AS, Ålesund divisjon:

Tel.: + 47 70 19 09 50  
Fax: + 47 70 19 09 51  
www.oglaend-system.com

#### Øglaend System AS, Trondheim division:

Tel.: + 47 73 80 99 70  
Fax: + 47 73 80 99 77  
www.oglaend-system.com

### AGENTER - FORHANDLERER/ 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 Brasil  
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@ies.com.bn

### Canada

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

### Denmark

Solar AS  
Tel.: + 45 76 96 20 22 00  
Fax: + 45 76 96 20 22 05  
www.solar.com

### Dubai

Proserv Export AS  
Tel.: + 971 4 881 9799  
Fax: + 971 4 881 9788  
www.proserv.no

### Finland

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

### Iceland

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

### Indonesia

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

### 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

### Scotland

Hydrasun Ltd.  
Tel.: + 44 1224 61 86 18  
Fax: + 44 1224 61 87 01  
www.hydrasun.com

### Spain

Gama Naval SL  
Tel.: + 34 91 639 53 00  
Fax: + 34 91 634 43 50  
Email: ganaval@arrakis.es  
www.gamanaval.com

### Thailand

Spirit Intertrade Co LTD  
Tel: +66 2 316 5692-4  
Fax: +66 2 316 5714  
Email: dilok@spirit.in.th

### USA (Texas and Louisiana)

Source IEC  
Tel.: + 1 281 540 9800  
Fax: + 1 281 540 9802  
Email: bob.johnson@sourceiec.com  
www.sourceiec.com

### Qatar

Petrofac Qatar  
Tel.: + 974 4353 336  
Fax: + 974 4554 448  
Email: pfacq@qatar.net.qa  
www.petrofac.com

### Vietnam

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



★ HOVEDKONTOR / HEAD OFFICE

● DATTERSELSKAP / SUBSIDIARIES

■ AGENTER - FORHANDLERE / AGENTS - DISTRIBUTORS

■ SALGSKONTORER / SALES OFFICES

# 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 vårt felt – globalt.

Øglænd System har alltid vært ledende innen vårt felt. Vårt 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 has always been a front runner in our field. Our goal is to develop systems that are better, simpler and more economic overall.



ADS N&I.

Konsern/Holding company Øglænd Industrier AS, P.O. box 133, N-4358 Kleppe,  
Tel.: +47 51 78 81 00, Fax: (47) 51 78 81 60

Datterselskap/Subsidiary Øglænd System AS  
Hovedkontor fabrikk/Head Office factory: P.O. box 133, N-4358 Kleppe, Tel.: +47 51 78 81 00, Fax: (47) 51 78 81 60  
Fax sales office: +47 51 78 81 61

