

Manufacturing Nordics

- Capabilities



May 2026



NÄSSJÖ

Manufacturing Nässjö



Total Area: 140 000 m² (+60 000 m²)

of which Covered: 28 720 m²

Plant owned by Prysmian: Yes



Revenue per year

Total: 240m €, where of 110m € produced in Nässjö



Medium Voltage, Low Voltage & Submarine:

- **Production** volumes per year 22 000 tons
 - 18 000 tons MV
- **Sales** volumes per year 40 000 tons
 - 16 000 tons IC



Desk workers

60 employees

Non-desk workers

157 employees

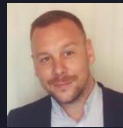
Team



Plant Director
Fredrik Åberg



Production Manager
Micael Råderfjäll



Production Manager
Andreas Wallenhorn



Process Engineer
Adrian Werther



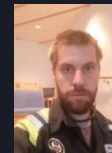
CI Manager
Matthew Kosova



Production Manager
Jesper Olsson



Maintenance Manager
Lars Schön

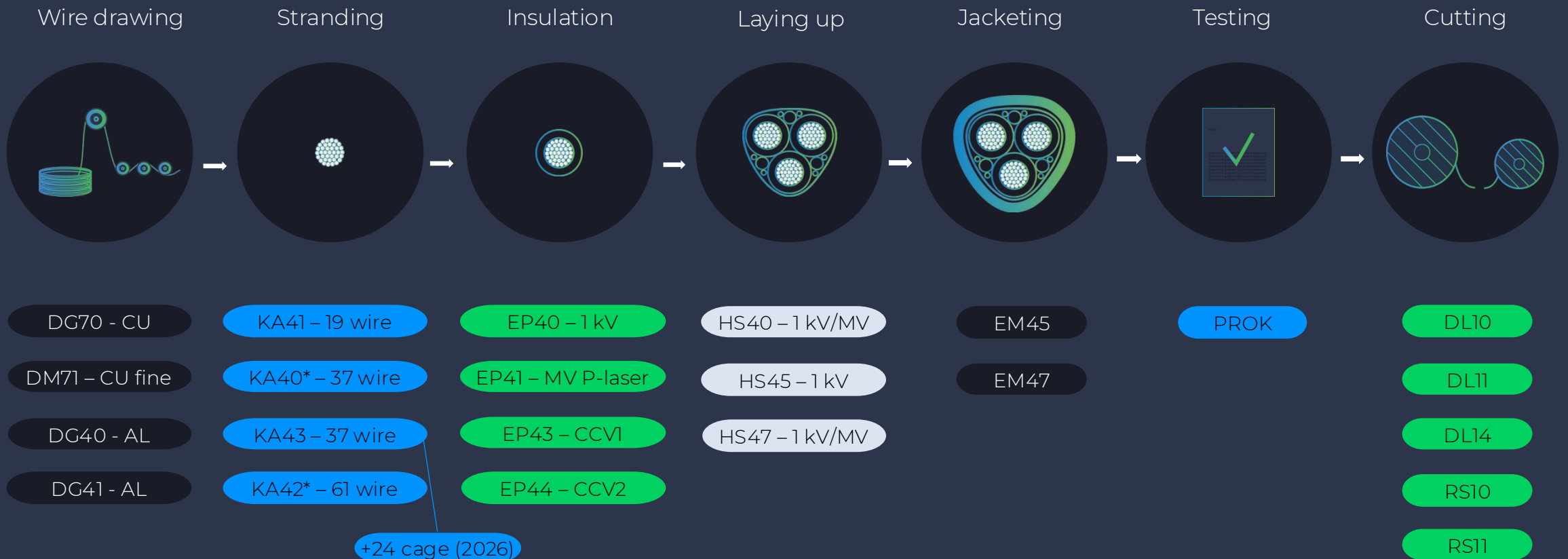


Process Technician
Björn Welander

Nässjö Capabilities

MAIN CAPABILITIES

- **Medium voltage:** 10-72 kV, 10-800 mm² (in CCV-line up to AL 1200 mm² 72kV)
- **Low voltage:** 1 kV, 25-300 mm²
- **Submarine:** Semifinished single core



Nässjö Product Range

AXLJ-RMF & AMLJ RMF



AXQJ-RMF



AXALJ-TT



AXCLJ-TT



PEX-AL



PEX-AL



AXLJ-TT TSLF



AXLJ-TT TSLF



AXQJ-TT Pure



AHXAMK-W / AHMAMK-W



YMeKvaslqwd



Type	Cross section mm2	Voltage kV	# cores	Screen		Jacket	Operation Step				Volume MP26 (ton)	Comment	Markets	Customer, ex
				Type	Mtrl		Insulation	Laying Up	Screening	Jacketing				
AXLJ-RMF	50 - 300	12-36	3	Helical	Cu	rPE	CCV	HS47	HS47/40	EM45 or EM47	1 301	Triangular	SE, EE, DK, FI	E.On
AXLJ-RMF SPEC	95 - 240	24-36	3	Helical	Cu	PE	CCV	HS47	HS47/40	EM45 or EM47	173		DK	
AXQJ-RMF	50 - 300	12-36	3	Helical	Cu	HFFR	CCV	HS47	HS47/40	EM45 or EM47	255	CPR req, Stress crack sensitive	SE, FI	
AMLJ-RMF	240	12	3	Helical	Cu	rPE	P-laser	HS47	HS47/40	EM45 or EM47	778	P-laser version of RMF	SE	E.On
AXALJ-TT	50 - 300	12-36	3	Helical	Al	rPE+ALPE+(skin)	CCV	HS47		EM45 or EM47	2 187	Laying up+screen in1 op. Long. ALPE-tape triangular	SE EE	T/I, Vattenfall, Ellevio
AXCLJ-TT	50 - 300	12-24	3	Helical	Cu	rPE+ALPE+(skin)	CCV	HS47		EM45 or EM47	513	Laying up+screen in1 op. Long. ALPE-tape triangular	SE, EE, NO	Vattenfall, Ellevio
AXAQJ-TT	95		3	Helical	Cu	HFFR+ALPE	CCV	HS47		EM45 or EM47	68		SE	Trafikverket - railway
AMALJ-TT	50 - 300	12-36	3	Helical	Al	rPE+ALPE+(skin)	P-laser	HS47		EM45 or EM47	7	P-laser version for ex Ellevio	SE	
PEX-AL-LRT	240-1000	52-72	1	Helical	Cu	PE/LSOH	CCV - strippable		HS47/HS40	EM45 or EM47	610		DK	
PEX-AL-LT	240-500	52	1								7		DK	
PEX-AL-CT RM	240-400	12-17,5	1										DK	
PEX-AL-CT RM	150-240	12-17,5	3x	Helical	Cu	PE/LSOH	CCV - strippable	HS47	HS47/HS40	EM45 or EM47	187	Individual taped cores and screen	DK	
PEX-CU-LRT	240	12	1								23		DK	
AXLJ-TT TSLF	50 - 1000	12-24	1	SZ/ceander	Cu+ALPE	PE+SC-skin	CCV			EM45 or EM47	1 538	1 operation "WS-tape+screen+Alpe+jacket+skin"	SE, DK, NO, EE	
AXLJ-TT TSLF	50 - 800	36-72	1	SZ/ceander	Cu+ALPE	PE+SC-skin	CCV			EM45 or EM47	342	1 operation "WS-tape+screen+Alpe+jacket+skin"	SE, DK, NO, EE	
AXLJ-TT TSLF (+O/+J)	50 - 400	12-24	3x1	SZ/ceander	Cu+ALPE	PE+SC-skin	CCV	HS47		EM45 or EM47	2 728	1 operation "WS-tape+screen+Alpe+jacket+skin"	NO, EE	
AXLJ-TT	50 - 800	12-24	1	SZ/ceander	Cu+ALPE	rPE	CCV				301			
AXLJ-TT	50 - 800	36-52	1	SZ/ceander	Cu+ALPE	rPE	CCV			EM45 or EM47	557	1 operation "WS-tape+screen+Alpe+jacket"	SE, EE	
AXQJ-TT Pure	50 - 1000	12-36	1	SZ/ceander	Cu+ALPE	HFFR	CCV			EM45 or EM47	967	1 operation "WS-tape+screen+Alpe+jacket"	SE, NO, DK, FI	
AXQJ-TT Pure	50 - 400	12-24	3x1	SZ/ceander	Cu+ALPE	HFFR	CCV	HS47		EM45 or EM47			NO	
FXQJ-TT Pure	50 - 800	12-36	1	SZ/ceander	Cu+ALPE	HFFR	CCV			EM45 or EM47	416	1 operation "WS-tape+screen+Alpe+jacket"	SE, NO	
AXLJ-F	50	12-24	1				CCV				27		SE	
TRV-AXLJ-TT	240 - 500	36	1				CCV				101	Special for Trafikverket (railway swe)	SE	Trafikverket - railway
TRV-AXQJ-TT	240 - 500	36	1				CCV				1 082	Special for Trafikverket (railway swe)	SE	Trafikverket - railway
EAXeCeWB	50 - 400	12-42	1	Helical	Cu	PE	CCV		HS40	EM45 or EM47	197	Screening in a laying up line	EE	
NA2XS(F)2Y	240 - 500	12-24	1	Helical	Cu	PE	CCV		HS40	EM45 or EM47	330	Screening in a laying up line	EE	
TSLE ALLGROUND	50-240	12-24	1	SZ/ceander	Cu+ALPE		CCV				10	1 operation "WS-tape+screen+Alpe+ribbed-jacket"	NO	
TSLE ALLGROUND	50-240	12-24	3x1	SZ/ceander	Cu+ALPE		CCV				32	1 operation "WS-tape+screen+Alpe+ribbed-jacket"	NO	
YMeKvaslqwd/dlwd	240-630	24	1	Helical	Cu	PE (red)	CCV	HS47	HS40	EM45 or EM47	1 455	Screening in a laying up line	NL	
YMeKvaslqwd	240	24	3	Helical	Cu	PE (red)	CCV	HS47	HS40	EM45 or EM47	1 012	Individual taped cores with WS, rubber filler + screen	NL	
P1eKvaslqwd	630	24	1	Helical	Cu	PE (red)	P-laser	HS47	HS40	EM45 or EM47		Screening in a laying up line	NL	
AHXAMK-W	50 - 300	12-24	3x1	Al-tape	ALPE	PE	P-laser	HS47		EM45 or EM47	11		FI, EE	
ARP1H5EX	185-240	24	1	Al-tape	ALPE	PE	P-laser			EM45 or EM47	1 100	Product for Romania/Italy	RO, IT	
Other (Spec, TXSF, ABB)		-									133		OEM	



KEILA

Manufacturing Keila



Total Area: 58 000 sqm

of which Covered: 22 500 sqm

Plant owned by Prysmian: No



Revenue per year (2025)

- 186 M€ / 38 kt (CM 21 M€ / EBITDA 16 M€)
- of which 144 M€ / 31 kt produced in Keila
- of which 92 M€ / 21 kt sold to IC



LV and BW rigid (2025)

- LV: 27 400 t / saturation 95%
- BW: 3 400 t / saturation 55%



Desk workers

52 employees (incl. 11 MO)

Non-desk workers

132 employees (incl. 3 MO)

Operations (7) Team



Plant Director
Veiko Salumaa



Production Manager (58 NDW)
Kristjan Sarapuu



Production Manager (46 NDW)
Kristo Käver



Technical and Process Manager (4 DW + 2 ext)
Timo Kurgu



Maintenance Manager (11 NDW)
Mait Nõmme

Keila Capabilities

LV:	Machines
Metallurgy: Rod breakdown	3
Metallurgy: Stranding	6
Metallurgy: Annealing (of w. Cu)	5 (1)
Insulation: Visico	2,5*
Lay-up: Drum twister	1
Lay-up: Bow twister	1
Jacketing LV w. SZ	1
Jacketing LV wo. SZ	1,5*
HV testing: up to 5 kV (dry/wet)	3/1
BW:	
RBD + continuous annealer +insulation	1+1+1
Jacketing LV w. SZ	1
HV testing: up to 5 kV (dry)	1
Coiler	1
Rewinding	1
TOTAL:	32

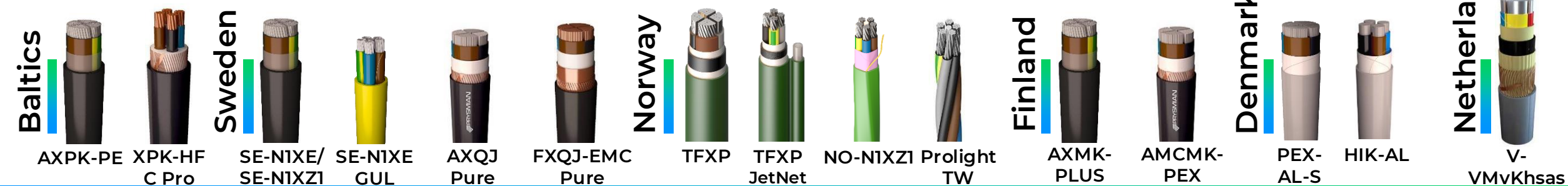
* Insulation line with jacketing capability

Main Capabilities

1. LV AL/CU: 28 – 29 ktons
2. BW rigid 5-6 ktons
3. Output 2025:
 - 294 t/direct NDW
 - 2,5 t/m²



LV PD product range



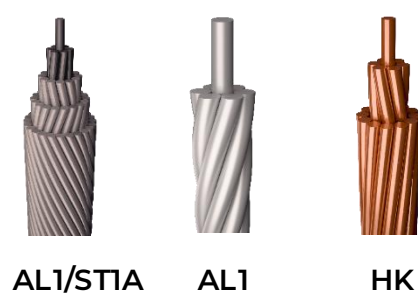
Type	Name	Voltage	Single core mm ²	2x-5x cores mm ²	Insulation	Screened	Jacket	Jacketing line	Market	2025 TON	# items
LVAL PD	AXPK-PE	1kV	up to 800	16 - 300	XLPE	-	PE	L08 / L36	Baltics	6 200	33
LVAL PD	SE-NIXE	1kV		50 - 240	XLPE	-	PE	L08 / L36	Sweden	3 400	38
LVAL PD	PEX-AL-S	1kV		50 - 240	XLPE	-	PE	L08 / L36	Denmark	600	4
LVAL PD	HIK-AL	1kV		95 - 240	XLPE	-	PE	L08 / L36	Denmark	500	4
LVAL PD	AXMK-PLUS	1kV	up to 800	16 - 300	XLPE	-	OBS	L08 / L36	Finland	4 900	14
LVAL PD	SE-NIXZI	1kV		16 - 240	XLPE	-	OBS	L08 / L36	Sweden	600	4
LVAL PD	NO-NIXZI	1kV		25 - 95	XLPE	-	OBS	L08 / L36	Norway	200	2
LVAL PD	IFXI-FX	1kV		25 - 240	XLPE	-	OBS	L08 / L36	Norway	300	15
LVAL PD	HIK(J)-AL	1kV		16 - 300	XLPE	-	OBS	L08 / L36	Denmark	200	12
LVAL PD	V-VMvKhsas	1kV	up to 800	150	PVC	Cu wires	PVC	L36	Netherlands	1 200	2
LVAL PD	AMCMK_PEX/C-Pro	1kV		16 - 240	XLPE	Cu wires	PVC	L36	Finland	1 200	27
LVAL PD	PFSP	1kV		25 - 240	PVC	Cu wires	PVC	L36	Norway	800	10
LVAL PD	TFSP	1kV		25 - 240	XLPE	Cu wires	PVC	L36	Norway	100	2
LVAL PD	Prolight-TW	1kV		25 - 50	XLPE	-	PVC	L22	Norway	200	2
LVAL PD	TFXP (JetNet)	1kV	-	25 - 240	XLPE	-	PE/PVC	L36	Norway	2 500	8
LVAL PD	AXQJ Pure	1kV	up to 800	150 - 240	XLPE	Cu wires	LSOH	L36	Sweden	1 300	7
LVCU PD	FXQJ-EMC Pure	1kV	1,5-500	25,35	XLPE	Cu tape + wires	LSOH	L36	Sweden	200	4
LVCU PD	XPK/XPK-HF C pro	1kV		1,5 - 35	XLPE	-	LSOH	L38 / L36	Baltics	100	17
LVCU PD	IFXI Pure	1kV		1,5 - 25	XLPE	-	LSOH	L38 / L36	Norway	< 100	8
										24 700	219

Overhead and BW rigid cables

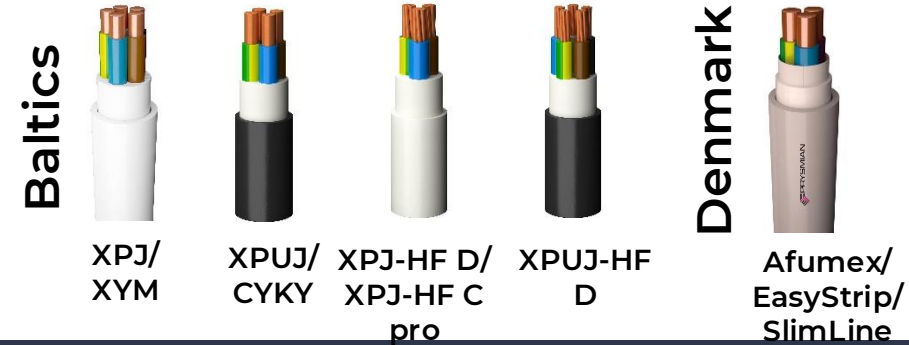
Overhead lines



Bare conductors



Building wire



Type	Name	Voltage	Single core mm ²	2x-5x cores mm ²	Insulation	Screened	Jacket	Insulation line	Market	2025 TON	# items
Overhead lines	AMKA	1kV	up to 120	16 - 120	PE	-	-	L22	Baltics/Finland	500	7
Overhead lines	EX	1kV		16 - 95	PE	-	-	L22	Baltics/Norway	800	10
Overhead lines	CCST	1-36kV	up to 1095	35 - 240	-	-	PE	L22	Baltics/Sweden	700	4
Overhead lines	SAX/CCX	1kV	up to 150	35 - 150	-	-	XLPE	L22	Baltics/Finland	100	6
AL Bares	AL1 / STIA (ACSR)	-	27 - 565	-	-	-	-	-	Tender based	400	9
CU Bares	HK	-	6 - 500	-	-	-	-	-	Tender based	< 100	4
										2 600	34
Type	Name	Voltage	Single core mm ²	2x-5x cores mm ²	Insulation	Screened	Jacket	Jacketing line	Market	2025 TON	# items
BW	XPJ/XPUJ	500V/750V	1,5-500	1,5 - 25	XLPE	-	PVC	L38	Baltics	100	12
BW	XYM/CYKY	500V/750V		1,5 - 10	XLPE	-	PVC	L38	Baltics	500	29
BW	XP(U)J-HF D	500V/750V	1,5-500	1,5 - 10	XLPE	-	LSOH	L38	Baltics	800	28
BW	XPJ-HF C pro	500V/750V		1,5 - 25	XLPE	-	LSOH	L38	Baltics	800	24
BW	AFUMEX PLUS/Dca	500V/750V		1,5 - 16	XLPE	-	LSOH	L38	Denmark	900	43
BW	EASY STRIP/Dca	500V/750V		1,5 - 16	XLPE	-	LSOH	L38	Denmark	300	22
BW	SLIM LINE	500V/750V		1,5 - 16	XLPE	-	LSOH	L38	Denmark	< 100	5
										3 500	163



OULU

Manufacturing Oulu



Total Area: 266.000 sqm

of which Covered: 44.200 sqm



Financials
2025 Sales 160 M€



Electrification and Digital Solutions:

- Production volumes 2025: Electrification 20kt & MMS 1kt



Desk workers 32 employees	Non-desk workers 143 employees
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Operations (7) Team



Plant Director
Pauli Varonen



Production Manager
Juha Junnonaho



Maintenance Manager
Petri Isopoussu



CI Engineer
Timo Nygren



Facility Manager
Ari Veteläinen



Senior Process Engineer
Mika Manninen



Process Engineer
Markku
Ylijoutsijärvi

Oulu Capabilities

Oulu	Machines
Metallurgy: rod breakdown	1+1
Metallurgy: Drawing	7
Metallurgy: Bunching/Stranding	19
Metallurgy: Tinning	1
<hr/>	
Insulation Energy	6
Insulation MMS	2
<hr/>	
Jacketing Energy	5
Jacketing MMS	4
<hr/>	
Servicing: Lay-up	3
Braiding	4
Taping	11
Rewinding	3
Packing	12

Main Capabilities

1. BW, LV cables, signaling, specials and MMS
2. PVC, PE, XLPE, LSOH
3. Mica taping & braiding
4. Conductor tinning



Oulu product range - Energy



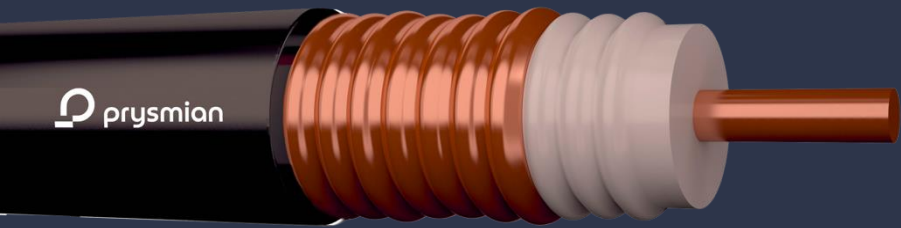
Copper Conductor

- Bare and tinned copper wires, ropes
- Class 1 \varnothing 0,15 mm – \varnothing 4,5 mm
- Class 2 0,5 - 240 mm²
- Class 5 0,35 - 300 mm²
- Class 6 1,5 - 95 mm²

Building Wire

- PVC, PE, HFFR, XLPE
- Installation wires 0,5 - 300 mm² (class 5)
- Installation cables 1,5 – 25 mm²
- Control cables max 61 wires, 0,75 – 2,5 mm²
- 1kV power cables 1,5 - 35 mm²
- Marine cables 0,75 – 16 mm²
- Photovoltaic cables 4 – 10 mm²

Oulu product range - MMS



50 Ω Radio Frequency Cables Feeder Cables

- RFA cables (1/4" ... 2 1/4"-50)

Superflexible Cables

- RFF cables (1/4", 3/8" and 1/2"-50)
- RFE 7/8"-50

Coaxial antennas (radiating cables)

- RFX cables (1/2" ... 1 5/8"-50)
- RF2X cables (1/2" ... 1 5/8"-50)
- RFXT cables (7/8", 1 1/4" and 1 5/8"-50)

75 Ω CATV cables

- Tellu cables (3, 5, 7 and 13)
- HN20
- DN14
- COAX cables (2, 3, 4 and 6)

50 Ω Jumper cables

- NKJ (RFF 1/2" Superflexible jumper cable)
- NKJA (RFA 1/2" Flexible jumper cable)



DRAMMEN

Manufacturing, Norway



Total Area: 44.000 sqm

of which Covered:30.000 sqm

Plant owned by Prysmian Group: No



Sales per year

150m €, where of 50m € produced in Drammen



Volumes

Oil & Gas and special applications

- Production volumes per year 2.000 -2.500 tons
- Traded goods
- Sales volumes per year ca 13.000 tons



Desk workers

47 employees

Non-desk workers

80 employees

TEAM



Plant Director
Marius Baade



Production Manager
Morten Ullereng



CI Manager
TBA



Process Engineer
Dagfinn Bråthen (NDW)



Maintenance Manager
Andreas Gregersen



Sr Project Manager
Jan Erik Leistad



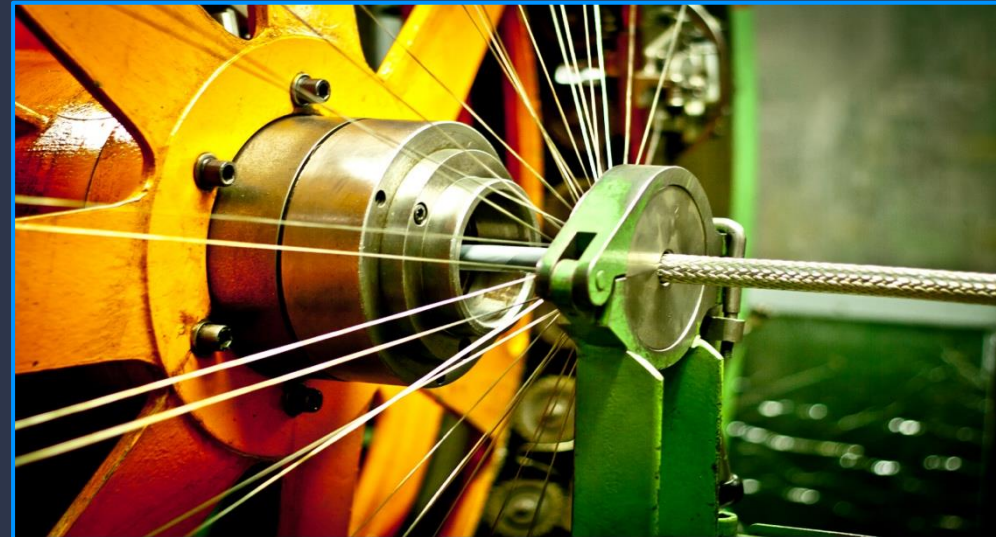
Maintenance
Dan Gravdal (NDW)

Footprint / Capabilities

Plant	Machines
Compounding: PVC Compounding: Rubber Compounding: LSOH	
Metallurgy: rod breakdown Metallurgy: Drawing Metallurgy: Bunching/Stranding	1
Insulation (by type)	6
Jacketing (by type)	7
Servicing: Lay-up Screening Armouring Braiding Taping Rewinding	5 2 10 9 4

Main Capabilities

1. Special cables made of rubber and PE/PEX/PU
2. CV-lines
3. Mica taping for fire properties
4. Braiding
5. Testing and laboratory facilities



Product Range

Our products covers both offshore and onshore facilities for O&G production.

1kV Power cable

MV Power cable (6 – 30kV)

250V Instrumentation cable

NEK606

Offshore O&G cables

- Flame retardant RFOU up to 36 kV
- Flame retardant and fire resistant (BFOU) up to 3 kV
- Flame retardant and fire resistant (RFOU-FR) up to 20kV



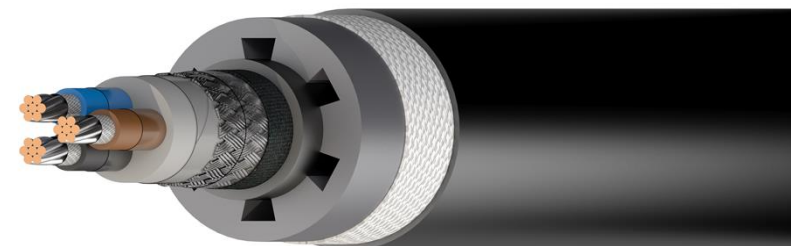
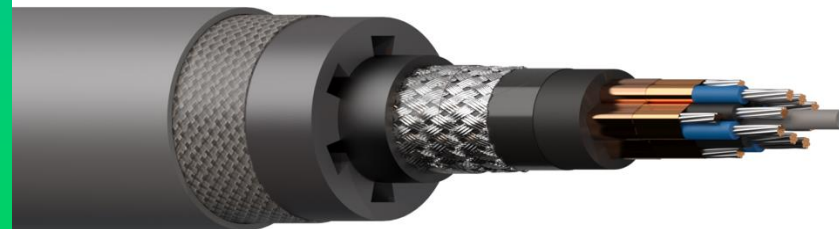
Onshore O&G cables

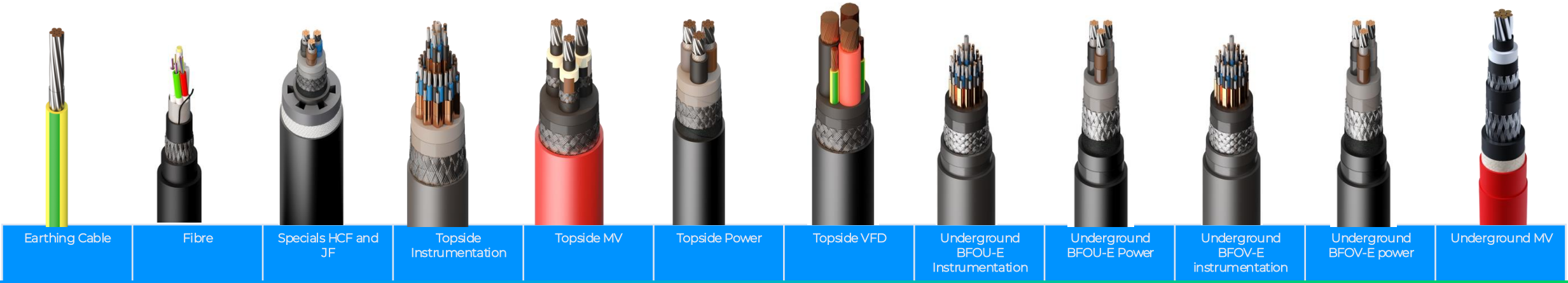
- BFOU-E: Fire resistant halogenfree cables with moisture protecting PE sheath
- BFOV-E: Fire resistant halogenfree cables with hydrocarbon safe outer sheath



Special O&G cables

- BFOU-HCF: HydroCarbon fire resistant
- BFOU-JF: Jet Fire resistant cables up to 1 kV





Type	Calendar year			Sales NOK			CM NOK			CM%		
	2024	2025	2026	2024	2025	2026	2024	2025	2026	2024	2025	2026
Earthing Cables	94	80	64	15,063,536	15,133,177	12,598,321	2,919,923	4,358,388	3,016,262	28	29	24
Fibre	57	82	51	15,909,909	25,487,977	16,966,835	6,374,112	10,748,608	7,050,206	41	40	32
Specials HydroCarbonFire and JetFire	16	6	8	3,259,222	1,093,814	1,886,028	1,140,883	407,490	691,222	25	39	37
Topside Instrumentation	653	702	498	103,475,604	124,834,904	94,583,623	27,954,038	37,288,169	27,202,000	25	29	26
Topside MV	154	191	127	29,198,811	38,837,782	28,080,744	6,426,532	9,959,875	6,777,201	21	37	31
Topside Power	877	1,067	712	134,263,459	173,110,260	127,013,380	35,818,451	49,327,781	35,439,429	27	29	27
Topside VFD	31	51	30	5,017,020	9,174,584	5,788,311	1,512,779	2,893,596	1,802,522	53	28	39
Underground BFOU-E instrumentation	29	74	37	5,363,718	11,601,727	6,878,933	1,979,613	2,547,846	1,891,346	34	27	38
Underground BFOU-E power	148	64	79	21,804,270	9,457,283	13,441,650	5,277,159	1,786,563	3,153,080	30	30	38
Underground BFOV-E instrumentation	2	8	4	542,012	2,887,502	1,355,707	245,185	1,520,285	688,856	44	52	54
Underground BFOV-E power	3	21	9	783,767	7,048,075	3,066,796	306,116	3,725,178	1,549,496	38	52	58
Underground MV	314	176	182	54,712,923	35,702,578	38,339,672	17,550,365	9,263,826	11,739,910	31	26	31
Totalsum	2,378	2,523	1,800	389,394,251	454,369,663	350,000,000	107,505,157	133,827,606	101,001,531	29	31	29