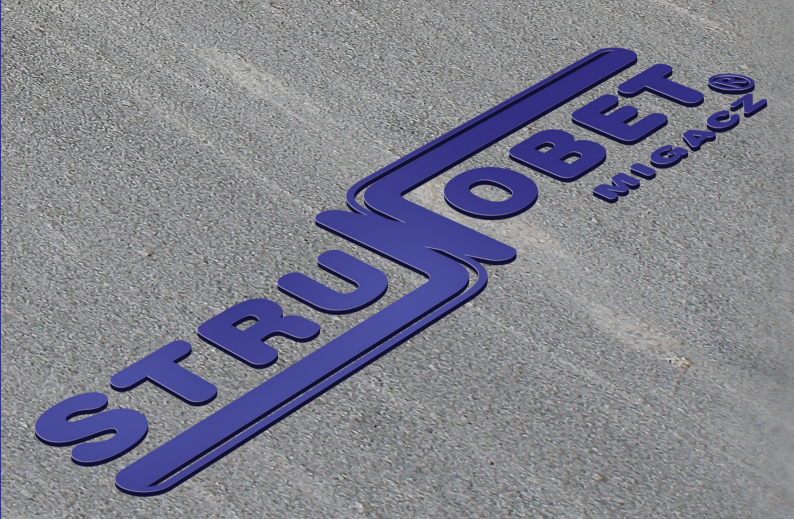
PRODUCT CATALOGUE





www.strunobet.pl







Contents

General

2 Support poles and electricity pylons

Pole mount transformer stations,,
MV line support structures,
Low voltage lines

4 Systems of container boxes,
Container transformer stations,
MV switchboards in air-based insulation



CHAPTER

General

About the Company



Strunobet-Migacz Sp. z o. o. is the biggest manufacturer of the E prestressed concrete electricity poles, EOP light posts, ETG support structures and masts in Poland. The company produces a wide range of pole mount and container transformer stations and a wide selection of accessories and fittings for the power industry.

PRODUCTS FOR ELECTRICAL POWER ENGINEERING

• Pole mount transformer stations



Since February 2006, the company Strunobet Migacz Sp. z o.o. is a manufacturer of fully equipped pole mount transformer stations and power line support structures in any orientation with respect to the MV overhead or cable lines. Basic detailed design documentation of the station is a compilation developed by "Elprojekt" Poznań, which was adopted for general use by the Job Evaluation Workgroup of the Polish Power Transmission and Distribution Organisation. Pole transformer stations include the use of new materials and devices as well as new operational requirements which are aimed at simplifying the operation and enhancing safety of the staff and the outsiders. The production of pre-stressed concrete spun poles of high load capacity with the intention of placing all elements of the transformer station on one pole that can take over even the load of a 630kVA transformer. The company produces stations, poles in any configuration, constructions for the overhead LV and MV lines and fittings for mounting the electric railway tractions on ETG posts. At the customer's request, they are delivered by the company cars, assembled partially or in full.



• E-type spun concrete poles



The selection of spun poles manufactured by Strunobet-Migacz Sp. z o is very wide. Today, it includes over 80 items. As far as the length is concerned, they are items from 9 to 18 meters in length, available at every 1.5 metres and the E spun poles capacity of 2.5 kN to 35 kN. Pole-top diameters from 150 mm to 308 mm depending od the top force, length and kind of construction. All spun concrete poles are characterized by the same xxxxxx of 15mm/1m. The company started to produce spun concrete poles in 2001 and in 2002 received the Technical Approval AT15-5733/2002 for the Spun Concrete Poles Produced from the E, EK, EO, EOP and ETO prestressed concrete. In 2008, following the introduction in Poland of the harmonized EN 12843:2008 standard. Precast concrete masts and poles, the Company obtained the Manufacturing Quality Control Certificate for these products. E-type poles are now manufactured in accordance with the above-cited standard and introduced onto the market according to the 2+ attestation of conformity system and marked CE.

Apart from the poles, our offer also includes a selection of footing components like beams type B60, B80, B90, B100, B150, footing plates U85 and U130 and precast footings type FP with plates which are 120, 160 and 200 cm wide. Each type of foundation is accompanied by an appropriate set of clamps needed to attach the stabs to the footing of the column.

• reinforced concrete poles



Reinforced concrete poles type ZN comply with all requirements of the manufacturing quality control system, described in Annexe ZA to the PN-EN12843:2008 standard. After the modernization in 2005, the dimensions of the reinforced concrete poles and the placement and diameters of the mounting holes do not differ from the poles previously produced and commonly used in Poland. Our ZN poles are produced from concrete class C35/45 (in accordance with the PN-EN 2006-1 standard), which guarantees that they have a lifespan of 50 years.



container transformer stations



The company is the manufacturer of the system of container transformer stations in monolithic reinforced concrete enclosures. A modern production line allows for the production of a wide selection of stations, from the small-sized KSZ stations to large-sized KSW using the SCC self-compacting concrete with the compressive strength of C30/37. The production of enclosures does not involve vibrators and takes place in sealed steel moulds. The reinforced concrete castings are finished with painting and the external plaster in accordance with our customers' requests. Then they are comprehensively fitted with electrical devices, including the transformer as well.

lamp posts



Strunobet-Migacz Sp. z o.o. has introduced onto the market the following light posts: EOP9, EOP10, 5 and EOP12 which are used, among others, to light railway crossings, platforms, streets and squares. EOP posts have a diameter of 150 mm at the top and a thickened base containing a fuse box. EOP posts have a head which is integrated with the post and to which an outreach arm is attached. The equivalent apical force of the EOP poles is 2.5 kN and allows to install single and multi-arm outreach arms in each wind zone in Poland. Standard components of the EOP poles include an aesthetic cover of the head and a "vandal-proof" composite shield for the junction fusebox with a terminal strip to connect the cable line 2x5x35 mm2 with the possibility of installing electrical protection of the fixture. Lighting poles are manufactured according to the conformity system 1 from concrete class C40/50 and marked CE in accordance with the standard PN-EN 40-4:2008. The company offers lighting pole stubs and steel outreach arms made from pipes, which have been galvanized and painted according to a customer's request.



• ETG poles of railway tractions



Pre-tensioned concrete supporting spun ETG constructions are designed for the construction of railway and tramway tractions installed on foundations with screws properly distributed at their ends.

At the bottom, an ETG pole has a steel head with four mounting holes appropriately spaced, depending on the type of foundation and the function of a pole. Above the head, the pole has a shape of a truncated cone with a ring cross-section. The external diameter of the pole decreases by 15 mm per one meter of length, starting at the base. The hole inside the pole has been used to drop traction bonding cables. At the bottom, the earth wire is connected to the head. The head has holes Ø13 for an external earth wire. An ETG pole is fitted with M8 screwed sleeves for fixing the track axis control signs.

• pre-stressed concrete masts



Pre-stressed spun concrete masts manufactured by Strunobet-Migacz Sp. z o.o. possess high technological parameters and visual aspects thanks to the use of the latest technologies for the production of the pre-stressed spun concrete. In contrast to other solutions, the mould with transverse modulation every 3 meters and an innovative insulation of the mould of the longitudinal joint minimize the number of visible joints. It results in an increased strengths and high resistance to weather conditions, including the aggressive environment.



MV Switchboards



Prefabrication of MV switchboards by Strunobet-Migacz Sp. z o.o. is the next step in the development of the company aimed at expanding its business on the market of products for the electric power sector. In 2013, new solutions of air-insulated distribution switchboards with the possibility of using them for cable connectors as well as for container stations were introduced.

Switchboards are prefabricated in accordance with the PN-EN 62271-200:2012 standard, and the fields are arc fault protected.

Another MV product of ours enables us to extend the range of our previously offered solutions.



We also know how important the time and logistics solutions are for our customers. Therefore, we have our own modern and professional motor vehicle fleet, the core of which are Volvo cars. Thanks to it, all our customers are guaranteed the "Just In Time" delivery.



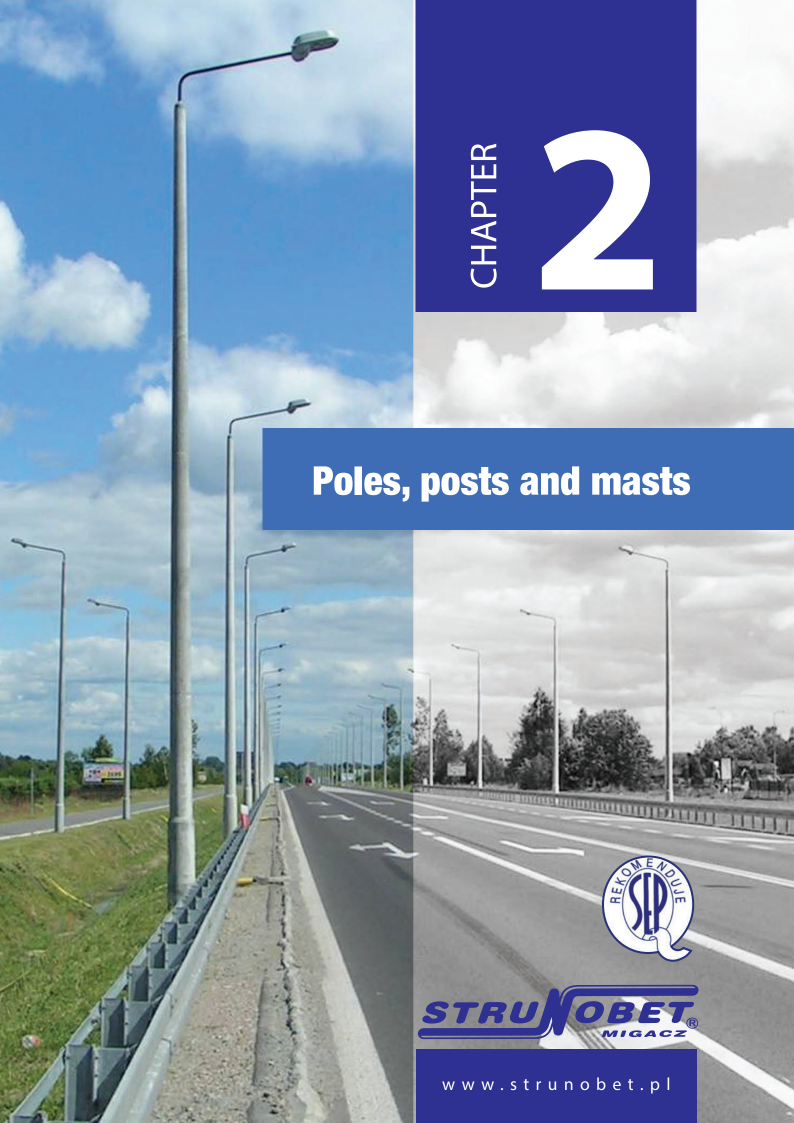


High quality of our products and professional management of the company have been recognized by our customers, partners and business institutions. It is best proved by the awards we have received over the past few years. All our products have recommendations of the ASSOCIATION OF POLISH ELECTRICAL ENGINEERS.



We are committed to the continuous development of our company. Therefore, our specialists are constantly improving our products and implementing new technologies. Moreover, our search for innovative solutions for this sector has been supported by our long-term cooperation with the Institute of Civil Engineering at Wroclaw University of Technology.

Today, our latest product catalogue is at your disposal. It will provide you with a full range of our products and contact details. It will certainly prove to be a very useful tool in your everyday work and an efficient source of information concerning different solutions for the power industry.





CHAPTER

Poles, posts and masts

15 Spun concrete po	oles type E	
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18 ŻN reinforced concrete poles

19 EOP lampposts

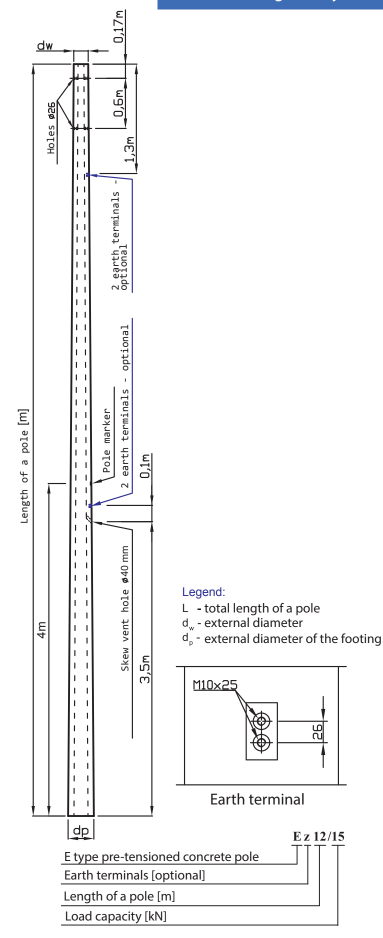
28 ETG railway traction posts

30 Footing elements

31 ES-type pre-tensioned concrete masts

Spun concrete poles type E

Manufacturing Quality Control Certificate CPD-1488-0154/Z



Prestressed energy poles type are class C40/50. concrete CE in accordance with the PN-EN12843:2008 standard and introduced on the market according to the 2+ attestation of conformity system. Electricity poles type E are used as supports for overhead and buried-overhead cable electricity power lines and telecommunication lines, for post-mount transformer stations, as supporting structures for electric rail, tram and electric bus tractions, for lightning and radio masts, other and supporting structures. important technical parameters most are: frost resistance, planned residual life of 50 years, low water absorption, exposure class XC4, XF1 according to the PN-EN 206-1:2003 standard.



1488



Technical parameters of E poles

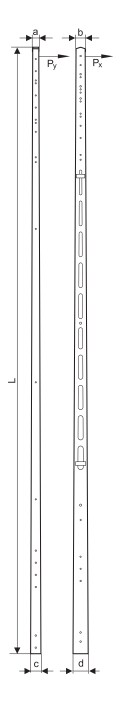
	Load		Dim	ensions of a	a pole		Failure	
Item	Pole symbol	capacity [kN]	L[m]	d _w [mm]	d _p [mm]	Weight [kg]	load [kN]	Colour
1	E 9/2,5	2,5	9	173	308	755	4,5	White
2	E 9/2,5c	2,5	9	150	285	683	4,5	White
3	E 9/3,5c	3,5	9	150	285	683	6,3	White-Blue
4	E 9/4,3	4,3	9	173	308	845	7,7	Blue
5	E 9/6c	6	9	173	308	845	10,8	Black
6	E 9/6	6	9	218	353	1058	10,8	Black
7	E 9/10	10	9	218	353	1162	18,0	Red
8	E 9/12	12	9	218	353	1180	21,6	Yellow
9	E 9/15	15	9	218	353	1180	27,0	Green
10	E 9/17,5	17,5	9	240	375	1305	31,5	Orange
11	E 9/17,5	17,5	9	263	398	1500	31,5	Orange
12	E 9/30	30	9	308	443	1980	54,0	Grey
13	E 9/35	35	9	308	443	2083	63,0	Grey
14	E 10,5/2,5	2,5	10,5	173	330	855	4,5	White
15	E10,5/2,5c	2,5	10,5	150	308	855	4,5	White
16	E10,5/3,5c	3,5	10,5	150	308	855	6,3	White-Blue
17	E10,5/4,3	4,3	10,5	173	330	1055	7,7	Blue
18	E10,5/4,3(218)	4,3	10,5	218	375	1308	10,8	Blue
19	E10,5/6c	6	10,5	173	330	1055	10,8	Black
20	E 10,5/6	6	10,5	218	375	1308	10,8	Black
21	E 10,5/10	10	10,5	218	375	1428	18,0	Red
22	E 10,5/12	12	10,5	218	375	1543	21,6	Yellow
23	E10,5/15c	15	10,5	240	398	1635	27,0	Green
24	E10,5/15	15	10,5	263	420	1823	27,0	Green
25	E10,5/17,5	17,5	10,5	263	420	1823	31,5	Orange
26	E 10,5/20	20	10,5	263	420	1823	36,0	Brown
27	E 10,5/25	25	10,5	263	420	2021	45,0	Purple
28	E 10,5/30	30	10,5	308	466	2470	54,0	Grey
29	E 10,5/35	35	10,5	308	465	2585	63,0	Grey
30	E 12/2,5	2,5	12	173	353	1172	4,5	White
31	E 12/2,5c	2,5	12	150	330	1043	4,5	White
32	E 12/4,3	4,3	12	173	353	1298	7,7	Blue
33	E 12/4,3(218)	4,3	12	218	398	1605	10,8	Blue
34	E 12/6c	6	12	173	353	1298	10,8	Black
35	E 12/6	6	12	218	398	1605	10,8	Black
36	E 12/10	10	12	218	398	1763	18,0	Red
37	E 12/12	12	12	218	398	1907	21,6	Yellow
38	E 12/15c	15	12	240	420	2010	27,0	Green
39	E 12/15	15	12	263	443	2225	27,0	Green
40	E 12/17,5	17,5	12	263	443	2225	31,5	Orange
41	E 12/20	20	12	263	443	2225	36,0	Brown
42	E 12/25	25	12	263	443	2472	45,0	Purple

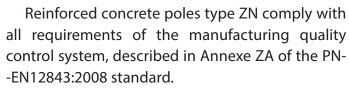
	Load		Dim	ensions of a	ı pole		Failure	
Item	Pole symbol	capacity [kN]	L[m]	d _w [mm]	d _p [mm]	Weight [kg]	load [kN]	Colour
43	E 12/30	30	12	308	488	3017	54,0	Grey
44	E 12/33	33	12	308	488	2930	59,4	Grey
45	E 12/35	35	12	308	488	3108	63,0	Grey
46	E 13,5/2,5	2,5	13,5	173	375	1495	4,5	White
47	E 13,5/4,3c	4,3	13,5	173	375	1593	7,7	Blue
48	E 13,5/4,3	4,3	13,5	218	420	1813	7,7	Blue
49	E 13,5/6	6	13,5	218	420	1817	10,8	Black
50	E 13,5/10	10	13,5	218	420	2130	18,0	Red
51	E 13,5/12	12	13,5	218	420	2356	21,6	Yellow
52	E 13,5/15c	15	13,5	240	443	2515	27,0	Green
53	E 13,5/15	15	13,5	263	465	2670	27,0	Green
54	E 13,5/17,5	17,5	13,5	263	465	2735	31,5	Orange
55	E 13,5/20	20	13,5	263	465	2775	36,0	Brown
56	E 13,5/25	25	13,5	263	465	3086	45,0	Purple
57	E 13,5/30	30	13,5	308	510	3606	54,0	Grey
58	E 13,5/31	31	13,5	308	510	3585	55,8	Grey
59	E 13,5/35	35	13,5	308	510	3771	63,0	Grey
60	E 15/2,5	2,5	15	173	398	1690	4,5	White
61	E 15/4,3c	4,3	15	173	398	1913	7,7	Blue
62	E 15/4,3	4,3	15	218	443	2140	7,7	Blue
63	E 15/6	6	15	218	443	2141	10,8	Black
64	E 15/10	10	15	218	443	2540	18,0	Red
65	E 15/12	12	15	218	443	2809	21,6	Yellow
66	E 15/15c	15	15	240	465	2925	27,0	Green
67	E 15/15	15	15	263	488	3131	27,0	Green
68	E 15/17,5	17,5	15	263	488	3175	31,5	Orange
69	E 15/20	20	15	263	488	3225	36,0	Brown
70	E 15/25	25	15	263	488	3609	45,0	Purple
71	E 16,5/4,3	4,3	16,5	218	465	2410	7,7	Blue
72	E 16,5/6	6	16,5	218	465	2503	10,8	Black
73	E 16,5/10	10	16,5	240	488	3576	18,0	Red
74	E 16,5/12c	12	16,5	240	488	3170	21,6	Yellow
75	E 16,5/12	12	16,5	263	510	3370	21,6	Yellow
76	E 16,5/15	15	16,5	263	510	3670	27,0	Green
77	E16,5/17,5	17,5	16,5	263	510	3800	31,5	Orange
78	E 16,5/20	20	16,5	308	555	4178	36,0	Brown
79	E16,5/25	25	16,5	308	555	4325	45,0	Purple
80	E 18/4,3	4,3	18	218	488	2785	7,7	Blue
81	E 18/6	6	18	218	488	2886	10,8	Black
82	E 18/10	10	18	240	510	3840	18,0	Red
83	E 18/12c	12	18	240	510	3833	21,6	Yellow
84	E 18/12	12	18	263	533	4230	21,6	Yellow
85	E 18/15	15	18	263	533	4640	27,0	Green
86	E 18/17,5	17,5	18	263	533	4900	31,5	Orange
87	E 18/20	20	18	308	578	4944	36,0	Brown
88	E 18/25	25	18	308	578	5114	45,0	Purple



Reinforced concrete poles type ZN

Strunobet - Migacz System





After the modernization in 2005, the dimensions of the reinforced concrete poles and the placement and diameters of the mounting holes do not differ from the poles previously produced and commonly used in Poland.

Our ZN poles are produced from concrete class C35/45 (in accordance with the PN-EN 2006-1 standard), which guarantees that they have a lifespan of 50 years.

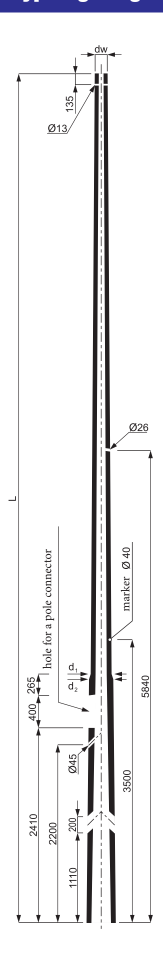




Time of male	Load capacity	Length	Cross section	dimensions	Failure	load [kN]	Weight
Type of pole		city	a ^x b Peaks	Base c*d	P _{xn}	P _{yn}	of a pole
	kN	m	m	m	I	(N	kg
ŻN 9/200	2	9,2		165x242	4,23	2,32	540
ŻN 10/200	2	10,0	100x150	170x250	4,43	2,43	615
ŻN 12/200	2	12,0		184x270	4,70	2,57	840
ŻN 9/300	3	9,2		185x262	6,91	4,19	710
ŻN10/300	3	10,0	120x170	190x270	6,61	4,03	810
ŻN12/300	3	12,0		204x290	6,82	4,16	1060

EOP-type lighting rods

Certificate of Conformity CDP-1488-0118/W

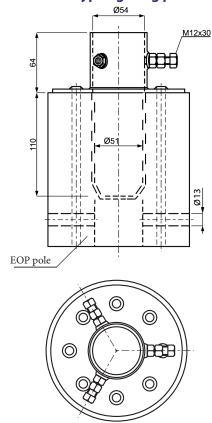


Lampposts are produced form C40/50 concrete and marked CE according to the PN-EN 40-4:2008 standard. An EOP lighting pole is used for lighting: streets, roads, parking areas, industrial plants, railway facilities and tractions powered by cable lines. They have high technical parameters as far as the types of materials used in the process of production are concerned (cement, steel, aggregate). The most important technical parameters include: easy and aesthetic installation of the outreach arm Ø 48 mm, frost resistance, planned residual life of 50 years, low water absorption, exposure class XC4, XD3, XF1 according to the PN-EN 206-1 standard.

Standard fittings of a pole include the following:

- Head which allows to fix an outreach arm
- Cable connector end with a five-terminal bus bar
- PT-ST/1 connector cover
- Head shield

Head of an EOP-type lighting post

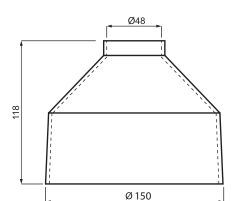




EOP-type lighting rods

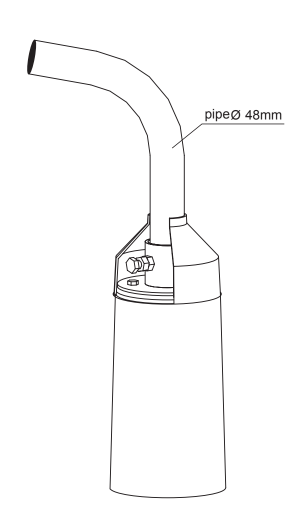
		Load	Failure	Dimensions					
	Symbol of a pole	capacity	load	L	d _w	d _p	d ₁	d_2	Weight [kg]
	oi a poie	[kN]	[kN]	[m]		[67]			
1	EOP 9/2,5	2,5	4,5	9,0	150	330	240	285	878
2	EOP 10,5/2,5	2,5	4,5	10,5	150	352	262	285	993
3	EOP 12/2,5	2,5	4,5	12,0	150	375	281	330	1185

Shield of the head of a post



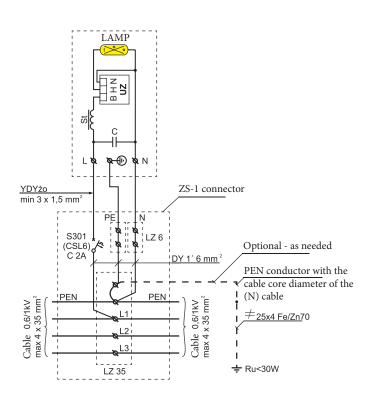
INSTYTUT TECHNIKI BUDOWLANEJ ZAKRAD CERTYFIKACJI di FILTONIA, 1964 HYARAZWATO 258 di FILTONIA, 1964 HYARAZWATO 258 CERTYFIKAT ZGODNOŚCI WE 1488-CPD-0-118/W Zgodnie z Dynistywa (Rady Vłagodnoś Europajskoch new 89100EPWC z dna 21 grudna 1686 natu w sprawie budowlanych (Dynistywa dołycząca wyrodow budowlanych lub CPD), z poźniejączymi zmanam, połwierdza się wyrodo budowlanych (Dynistywa dołycząca wyrodow budowlanych lub CPD), z poźniejączymi zmanam, połwierdza się wyrodo budowlanych (Dynistywa dołycząca wyrodow budowlanych lub CPD), z poźniejączymi zmanam, połwierdza się wyrodo budowlanych (Dynistywa dołycząca wyrodow budowlanych lub CPD), z poźniejączymi zmanam, połwierdza się wyrodow budowlanych lub CPD), z poźniejączymi zmanam, połwierdza się wyrodowna się w zakładzie podłusky myci. STRUNOBET-MIGACZ Sp. z o.o. UI. Kolejowa 1 49-340 Lewin Brzeski produkowane są w zakładzie podłusky jmyni. STRUNOBET-MIGACZ Sp. z o.o. Kuzki 14 a 29-100 Włoszczowa w Motym Produced wdażył zakladzowaną ce 168 o riczyti Trochiel duckowlany - przeprowadziła występne budania pytw odu ciestlenia wiekowośći wyrodu oza wstępna impasiega zakładzie zakladzowaną pożworza, a także powodziała występne odawcza występne w zakladzie odawcza wstępna impasiega zakładzie zakładzowaną poźworza powodziała wstępne budania pytwo zoku ciestlenia wiekowośći wyrodu oza wstępna impasiega zakładzie zakładzowaną pożworza powodziała wstępne zakładzie zakładzowaną pożworza powodziała wstępne zakładzie zakładzowaną pożworza powodziała wstępne zakładzie zakładzowaną zakładzie zakład

Clamp of an EOP outreach arm

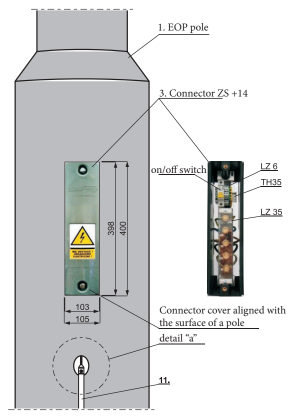




Connection diagram, example: ZS-1 for the TN-C network system



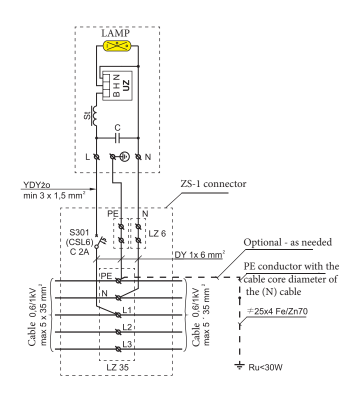
ZS pole connector □



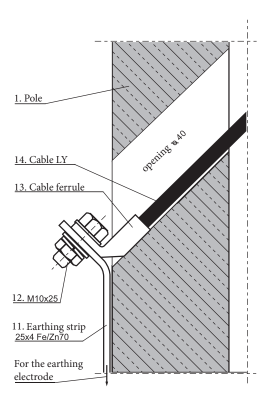
Notes:

- In □enter the number of protections (fittings) maximum 4
- 2. Type and size of protections must be agreed with the manufacturer

Connection diagram, example: ZS-1 for the TN-S network system



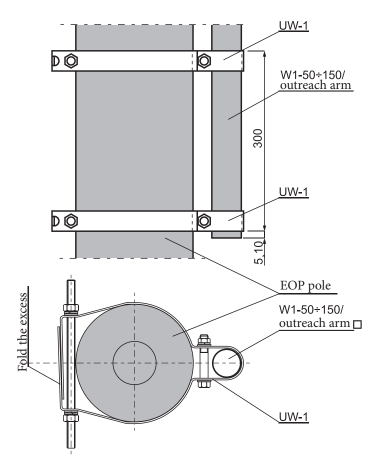
Detail "a"



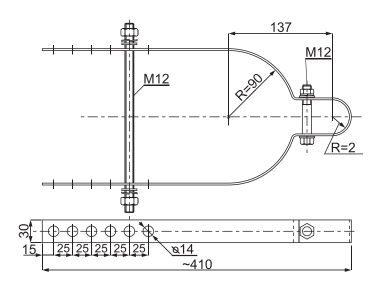


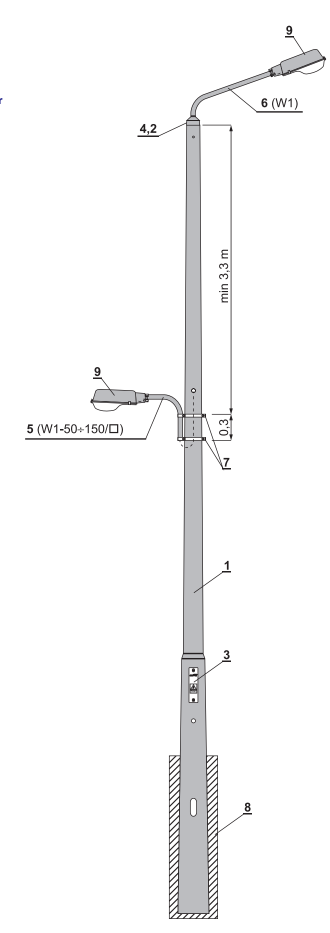
Assembly details

Assembly of an W1-50/150/ outreach arm with the use of a UW-1 holder









Assembly details

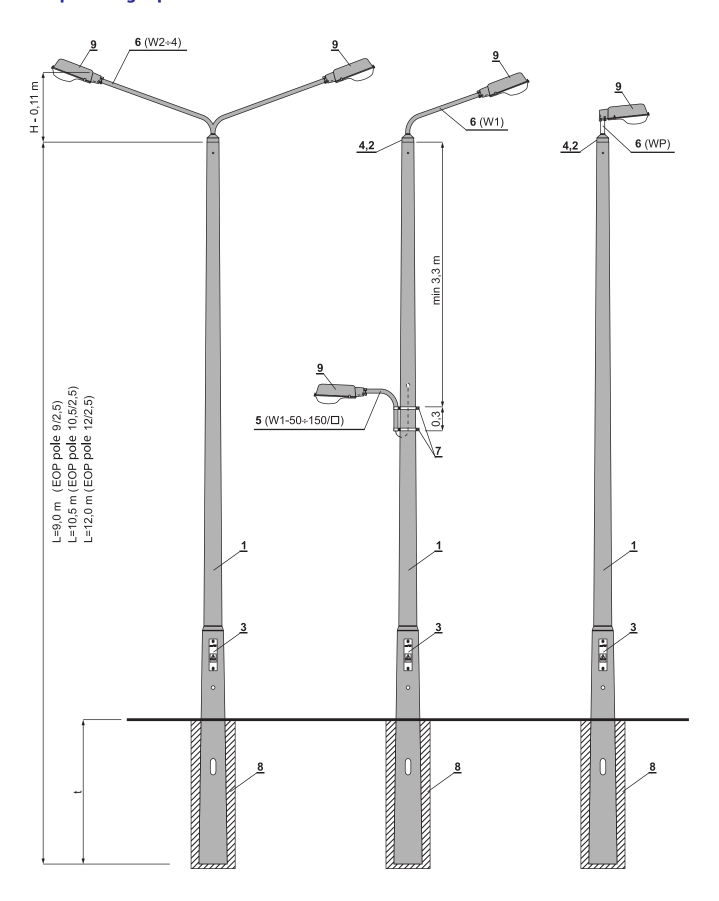
Item	Detailed list	Туре	Quantity	Unit	Weight [kg]	Manufacturer	
		EOP-9/2,5			683		
1	Lighting pole	EOP-10,5/2,5	1		855		
		EOP-12/2,5			1043		
2	Reduction sleeve	TR	1		0,18		
3	Pole connector with the protections of fittings	ZS -□					
4	Shield of the head of a post	OG	1		0,10		
5		W1-□/□	1				
		W1-□/□				Strunobet	
		W2-□/□		szt.			
6	6 Outreach arm for a fixtures	W3-□/□	1				
		W4-□/□					
		WP-□					
7	Holder of an outreach arm	UW-1	2		1,0		
		Uo			-		
8	Structure	Uos1	1				
		Up				1	
9	Light fitting						
10	Round power conductor 450/750v	YDYżo 3x1,5mm²		m	0,59		
11	Earthing electrode		1	kpl			
12	M10x25-4.8-A-Fe/ZnSZ screw with a nut, a round and spring washer	N10x25	1		0,04		
		16x10 KU-L-W		szt.			
13	Angular ferrule 90	25x10 KU-L-W	1			GPH	
		35x10 KU-L-W					
		LY1x16mm ²					
14	Copper conductor	LY1x25mm ²	0,6	m			
		LY1x35mm²					

Comments:

- The outreach arm in item 5 should have the length of W < 150cm
- Item 11 is to be chosen based on reproducible solutions from the catalogues of overhead LV lines or LV isolated lines published by PTPiREE Polish Power Transmission and Distribution Organisation
- It is recommended that the weight of the fitting in item 9 be less than 17 kg, and the wind-exposed surface area A < 0.20m



Examples of light posts hardware



Examples of the EOP pole foundations

	Selection	on of s	tabs		G	eneralizati	on of land	owne	rship (a	s typica	l for MV	and LV I	ines)
	length of	_	Dimens	sion t[m]	-	oil type and o			Ψ			C [kN/m ⁴]	μ
Type of	a pole	Type of stab		nd		Rubble, grav	vel, sandy gra	ıvel,					
a pole	Ľ[m]	UI SIAD	medium	weak]	thick and me	edium sand,-		27		10 5	40000	0.55
EOP 9/2,5	9,0	Uo	1,9	-	Soil	compression	l and of mediun, fine compre		37	0	18,5	40000	0,55
i	'	Uos	1,7	1,9	Medium	sand.	•						
EOP10,5/2,5	10,5	Up	1,7	2,0] ba	Clay dust, h	eavy clay, pre	-Qu-					
		Uo	2,0	-	7~	clay, sandy	y, gravel mixe gravel, compa	ct and	20	25	20,0	40000	0,25
EOP 12/25	12,0	Uos	1,7	2,0	L	hard plastic	sand						
		Up	1,7	2,0		Rubble, grav	vel, sandy gra edium sand,-	ıvel,					
					ج[I and of mediu	ım .	32	0	17,5	25000	0,45
Note:					Weak soil	sand.	n, fine compre	essed					
The above me					Vea	Clav dust, firr	m clay, pre-Qua	aternary					
permissible lo of 0.2m to the					>	clay, gravel n	nixed with clay,	sandy	15	20	19,0	25000	0,30
properties liste				ıı		1 -	ay-plastic sand	1.					
		, ,				γ - volume						(in degrees	
						C soli flex	ibility mode			ction coeffi d the conc		veen the s	OII
				Polo	etu		d openings		un un	4 110 00110	icte iouri	dation	
				role:	olu 		u openings	•					
Uo				Uos	Ł								
	-					-				B15 concre	ete per 1m		
									cement 35	50		220 kg	
	1					<u>''</u>	latural		concrete			0,420 m ³	
	9		<u>.</u>	<u>ə</u>		9 / S	oil	Water	or concrete			0,830 m ³	
1			1		- ; -	10,3		vvalei				0,200 m ³	
		3	di 27.5				(n)						
		1 [Se	<u></u>		1.0	ap						
		3 9 8			8	₩ ×	g g	De	pth	Cut	V or Vb b	ackfill [m³] for	
1,0		اق ا	pa 6.1), l	0	↑ 5 ×	li Xi	tv	v/t	Volume	the poles which	the length of th is [m]	
t _w =t+0,1			<u> </u>	t _w =t+0,1			<u>a</u>	[n	n] 📗	Vw[m³] or Ø=0,55n	n 9 i 10,5	12,0	
Č			ab ab				one	1.8	/1,7	0,427	0,310	0,291	
			g, exa	S		Concrete B15	gg		/1,7	0,427	0,346	0,291	
		V - Natural soil for Uo	or a hexagonal paving slab	₹		' M ' 1 5	or hexagonal paving slabs		/2,0	0,499	- 0,5 10	0,343	
		ا ا	5 p 8			1 3 5] b	2,1,	72,0	0,155		0,5 15	
↓	Ø 0,55	1	or a hexagonal paving slab	tube type A must be inserted into the role.		0,55							
	-	-	excavate	_ •	سيا	-,55		F	380 kicl	king bloc	:k		
		- ·			_	Cut			JOU RIO	9 5100			
Up			Cut	dimensions	[m]	volume			Load c	apacity 13.73	3 kN		
- 1-	•		a´b	t	tw	Vw [m³]			<u>3 ´22</u>	_			
↓A		A↓	0,4′0,4	1,7	1,8	1,12	_				_		
			0,4 0,4	2,0	2,1	1,54		<i>ا</i>	_ d -	_	95		
	φ	Hole fo	or LV cable	s				-φ -	-φ - 	- ф	[-]	-11-	
† † \		/	/				1	65 2	235	235		100	
'		′ /		Δ	- A		 '	UD pla 2	800			TOO	
' '		- /				-					→ 1		
70		₽	<u>1</u>	ງ .	\Box								
0,1		<u></u>	2		1	1			Ou	o clamp			
0,20,2			_			L/							
		」 //				ب						<u> </u>	
	,	į			_	_				20	λ		
80 8									//	139	`		
					0.1		1	//	5	//			
<u> </u>			or hexag	gonal pavin	g sl	abs		/,	/	+	//		
	axb							//	•		//	570	
Weight of a	complete	Up pole	stub kg	172,6				//			//	- "	
3 Footing				~21	٠.								
2 Clamp		Oup	1 4 Bieces	1,9	stru	nobet							
1 Kicking I	olock	B-80	4 8	36				₩			#	 	
				Weight							Į.		
Item Speci	fication	Туре	tuantity Unit	Unit N	lanu	facturer		Ĭ_		470	<u>_</u>	M16	
		⊢	ا ۾ ا	[kg]		1	1					<u></u>	



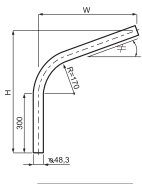
Outreach Arms

WP- □ simple outreach arm



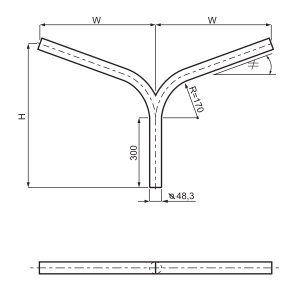
Type of an outreach arm	Height H [cm]	Total weight [kg]
WP-50	50	1,42
WP-100	100	2,83
WP-150	150	4,25
WP-200	200	6,66
WP-250	250	10,93/9,0

W1- \Box/\Box outreach arm (with one arm)



(+----

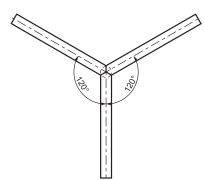
W2- \square/\square outreach arm (with two arms)



Type of an outreach arm	Length in [cm]	Inclination angle ≠	Height H [cm]	Total weight [kg]
W1-50/0		0 °	49	2,58
W1-50/5		5°	52	2,58
W1-50/10	50	10°	55	2,58
W1-50/15		15°	58	2,61
W1-50/20		20°	61	2,64
W1-100/0		0 °	39	3,99
W1-100/5		5°	57	4,00
W1-100/10	100	10°	64	4,03
W1-100/15		15°	71	4,08
W1-100/20		20°	78	4,15
W1-150/0		0 °	49	5,41
W1-150/5		5°	61	5,42
W1-150/10	150	10°	73	5,47
W1-150/15		15°	84	5,54
W1-150/20		20°	95	5,65
W1-200/0		0 °	49	8,03
W1-200/5		5°	65	8,05
W1-200/10	200	10°	81	8,13
W1-200/15		15°	97	8,25
W1-200/20		20°	112	8,43
W1-250/0		0 °	49	12,72/10,42
W1-250/5		5°	70	12,76/10,46
W1-250/10	250	10°	90	12,88/10,57
W1-250/15		15°	110	13,08/10,78
W1-250/20		20°	130	13,39/11,08

Type of an outreach arm	Length in [cm]	Inclination angle ≠	Height H [cm]	Total weight [kg]
W2-50/0		0°	49	4,31
W2-50/5		5°	52	4,31
W2-50/10	50	10°	55	4,33
W2-50/15		15°	58	4,39
W2-50/20		20°	61	4,43
W2-100/0		0°	39	7,13
W2-100/5		5°	57	7,15
W2-100/10	100	10°	64	7,21
W2-100/15		15°	71	7,31
W2-100/20		20°	78	7,45
W2-150/0		0 °	49	9,97
W2-150/5		5°	61	9,99
W2-150/10	150	10°	73	10,09
W2-150/15		15°	84	10,23
W2-150/20		20°	95	10,47
W2-200/0		0 °	49	15,06
W2-200/5		5°	65	15,10
W2-200/10	200	10°	81	15,26
W2-200/15		15°	97	15,50
W2-200/20		20°	112	15,86
W2-250/0		0 °	49	24,13/19,53
W2-250/5		5°	70	24,21/19,59
W2-250/10	250	10°	90	24,45/19,83
W2-250/15		15°	110	28,85/20,25
W2-250/20		20°	130	25,47/20,85

W3-□/□ outreach arm (with three arms)



		لثا		
Type of an outreach arm	Length in [cm]	Inclination angle ≠	Height H [cm]	Total weight [kg]
W3-50/0		0°	49	6,04
W3-50/5		5°	52	6,05
W3-50/10	50	10°	55	6,05
W3-50/15		15°	58	6,15
W3-50/20		20°	61	6,23
W3-100/0		0°	39	10,28
W3-100/5	100	5°	57	10,31
W3-100/10		10°	64	10,39
W3-100/15		15°	71	10,55
W3-100/20		20°	78	10,75
W3-150/0		0 °	49	14,53
W3-150/5		5°	61	14,53
W3-150/10	150	10°	73	14,71
W3-150/15		15°	84	14,93
W3-150/20		20°	95	15,27
W3-200/0		0°	49	22,09
W3-200/5		5°	65	22,16
W3-200/10	200	10°	81	22,38
W3-200/15		15°	97	22,75
W3-200/20		20°	112	23,29

0°

5°

10°

15°

49

70

90

110

130

35,54/28,64

35,66/28,73

36,01/29,09

36,63/29,72

37,53/30,62t

W3-250/0

W3-250/5

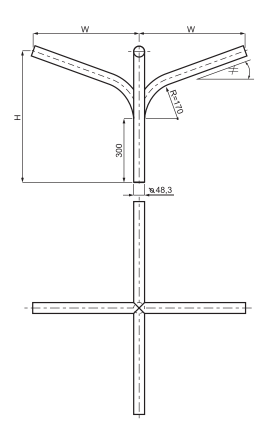
W3-250/10

W3-250/15

W3-250/20

250

W4-□/□ outreach arm (with four arms)



Type of an outreach arm	Length in [cm]	Inclination angle ≠	Height H [cm]	Total weight [kg]
W4-50/0		0°	49	7,77
W4-50/5		5∘	52	7,77
W4-50/10	50	10°	55	7,79
W4-50/15		15°	58	7,91
W4-50/20		20°	61	8,03
W4-100/0		0°	39	13,41
W4-100/5		5°	57	13,45
W4-100/10	100	10°	64	13,57
W4-100/15		15°	71	13,77
W4-100/20		20°	78	14,05
W4-150/0		0°	49	19,09
W4-150/5		5°	61	19,13
W4-150/10	150	10°	73	19,33
W4-150/15		15°	84	19,61
W4-150/20		20°	95	20,09
W4-200/0		0°	49	29,12
W4-200/5		5°	65	29,21
W4-200/10	200	10°	81	29,50
W4-200/15		15°	97	30,00
W4-200/20		20°	112	30,72
W4-250/0		0°	49	46,95/37,75
W4-250/5		5°	70	47,11/37,87
W4-250/10	250	10°	90	47,27/38,35
W4-250/15		15°	110	48,09/39,19
W4-250/20		20∘	130	49,61/40,39



ETG railway traction posts

Approval of the POLISH STATE RAILWAYS Energy Office [Polish: PKP POLSKIE LINIE KOLEJOWE S.A. Biuro Energetyki] No. IEN2c-5520/41/11

Pre-stressed spun ETG support structures are designed for the construction of railway and tramway tracks mounted on foundations with the bolts properly spaced at their ends.

At the bottom, an ETG pole has a steel head with four mounting holes appropriately spaced, depending on the type of foundation and the function of a pole. Above the head, the pole has a shape of a truncated cone with a ring cross-section. The external diameter of the pole decreases by 15 mm per one meter of length, starting at the base. The hole inside the pole has been used to drop AFL 95mm traction bonding cables.2. At the bottom, the earth wire is connected to the head. The head has holes Ø13 for an external earth wire. ETG poles have M8 screwed sleeves for fixing track axis control signs

Spun technology makes it possible to obtain smooth outer surface of the poles and a high degree of compaction of concrete. It guarantees the lifetime of many years (over 50 years) without routine maintenance, provided concrete class C40/50 is used.

There are three symbols that have been adopted as trade symbols for marking the poles

ETG-1, ETG-2 and ETG-3.

The letters stand for the following:

E- spun electric poles,

T - traction poles,

G - poles with a head.

The numbers denote functions of the poles, and refer to:

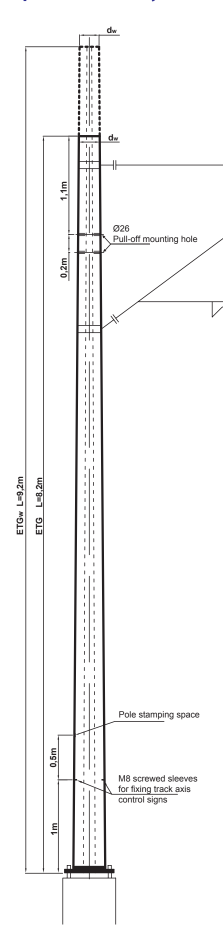
- 1 intermediate poles,
- 2 overlap poles and midpoint anchor poles,
- 3 anchor poles.

ETG poles are manufactured according to PN-EN12843:2008 standard and marked CE.

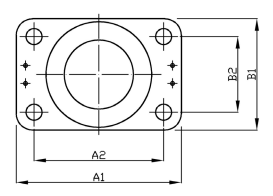
Advantages of pre-tensioned concrete poles type ETG and ETHw:

- Easy and quick erection and dismantling
- Lifetime of many years without routine maintenance (similar to pre-tensioned piles)
- Resistance to deterioration
- Streamline shape (circular cross-section)
- Easy installation of pole hardware (with the use of clamps)
- Two points for the installation of track axis control signs
- Besides mounting traction lines, there is a possibility of simultaneous mounting of other lines (such as trackside power supplies)

ETG poles of a railway traction



Head of an ETG pole



ETG poles parameters

Labelling of a pole	ETG -1	ETGw -1	ETG -2	ETGw -2	ETG -3	ETGw -3
Length L [m]	8,2	9,2	8,2	9,2	8,2	9,2
Head dimensions A1xB1 [mm]	440 x 320	440 x 320	505 x 365	505 x 365	555 x 375	555 x 375
Spacing of mounting holes A2xB2 [mm]	320 x 190	320 x 190	385 x 225	385 x 225	435 x 255	435 x 255
Size of mounting holes	M30	M30	M36	M36	M42	M42
Diameter of mounting holes [mm]	Ø43	Ø43	Ø49	Ø49	Ø55	Ø55
Diameter at the d _W [mm] top	177	162	233	218	233	218
Diameter at the d _p base [mm]	300	300	356	356	356	356
Equivalent load bearing capacity apical force Pk [kN]	6,4	5,7	8	7,1	12,0	10,6
Nominal weight m [kg]	875	940	1150	1240	1200	1310



Footing elements

Footing plates

Туре	Dimensions [cm]	Weight [kg]
U-85	85x60x6	77
U-130	130x60x8	156
30x30	30x30x8	14

Kicking blocks

Туре	Dimensions [cm]	Weight [kg]	
B-60	60x19,5x8	21	
B-80	80x19,5x10	36	
B-90	90x25x40	72	
B-100	100x19,5x10	42	
B-150	150x25x40	140	



FP foundations

Component	Dimensions [cm]	Weight [kg]	
Component of EF foundation	225x96x55,5	1060	
Foundation plate P=120	120x110x12	675	
Foundation plate P=160	160x110x12	900	
Foundation plate P=200	200x110x12	1125	









ES pre-tensioned concrete masts

Purpose:

High-voltage power line support structures, telecommunication and antenna masts, lighting masts, lightning protection ground masts, billboard support structures, observation towers, tower monitoring systems and other similar support structures.

Description:

Pre-tensioned masts are manufactured on the basis of the harmonized standard EN-12843: 2008 concerning precast concrete products. Masts and poles.

They have the 2311-CPR-055 Manufacturing Quality Control Certificate issued by the notified body Institute of Building Materials and Concrete Technologies in Warsaw.

Pre-tensioned masts are manufactured using the technology of compacted concrete by setting the conical moulds into cirular motion. As a result of the centrifugal force, concrete is uniformly spread over the brim of the mould and is favourably compacted, which allows higher technical parameters and smooth surface.

Thanks to the use of reliable materials in terms of their quality and obeying the technological regime, the masts which we produce, as well as the pre-tensioned concrete poles, are characterized by long-term operation without routine maintenance and the lifetime of at least 50 years.

In contrast to other solutions, the mould with transverse modulation every 3 meters and an innovative insulation of the mould longitudinal joint minimize the number of visible joints.

To guarantee proper quality of our products, we have introduced procedures of continuous inspection and surveillance of the products. It has been confirmed by the manufacturing quality control certificate issued by a notified body.

Basic technical specifications:

- Length range: from 18m to 57m
- Convergence 15mm/1m of length
- Max. diameter; 1343mm (without the head).
- Concrete class: minimum C 50/60.
- Exposure class XC 4, XF 1, XD 1; XS 1 according to PN-EN 206-1:2003 standard, (customers need to ask about other classes).
- Steel for concrete reinforcement (Y1860, BST500S).
- Inlaid screwed sleeves made of stainless steel.
- Steel heads of the masts, hot-dip galvanized with the ≥ 150µm coating and finished with a suitable anti-corrosive varnish.

Normally, a pre-tensioned mast has the following components:

- M16 mounting sleeves for an access ladder every 1400mm or 700mm.
- M12 mounting sleeves for cable ducts every 500mm.
- M16 or M20 mounting sleeves to install the lightning rod (at the top of the mast).
- M12 sleeves to install protective earthing in the bottom part, 2 pieces.
- Internal earthing providing connection of each steel element mounted on the mast and permanent connection to earth terminals at the foundation.
- Air escape openings protected with air gratings.



Additionally, each mast can have the following elements:

1. Obstacle markings:

- Daily obstacle markings are red and white stripes of the same width.
- Night obstruction markings are in accordance with the Regulation of the Minister of Infrastructure of 25 June 2003 on Registration and Marking of Aviation Obstacles (Journal of Laws - Dziennik Ustaw - No. 130, Item 1193).

2. Access ladder

The proposed solution of the entrance leading to the antenna mast consists of a rail ladder with fall protection (Soll, Faba).

On the request of the customer, we deal with customized solutions, such as cage ladders with fall protection provided. The access ladder is mounted onto M16 mounting sleeves permanently cast into concrete.

3. Cable duct

It is possible to mount hot-dip galvanized brackets on both sides of the access ladder. These brackets can be spaced every 500mm and are used to install the cable duct.

4. Access walkways

Support structures for antennas, lightning arresters, and platforms for safe operation of antennas mounted on masts are made from hot-dip galvanized steel. Additionally, we can also paint the structure. Bridges and supporting structures for antennas can be on one level or more. Construction and mounting details are set up in the final design of the pretensioned concrete mast.

5. Antenna mounting brackets and billboar support structures.

Support structures for antennas and billboards are manufactured and installed at the customer's request according to their individual projects, with protection by galvanizing and/or painting.

6. 6. High voltage line structures

Crossarms and suspension components of electricity lines are manufactured and mounted in accordance with the project.

We manufacture a wide selection of pre-tensioned concrete masts, depending on their loads and wind zones in which they are installed.

Detailed selection of products manufactured by STRUNOBET-MIGACZ is presented on specification sheets of two- and three-part pre-tensioned concrete masts for wind zones I and II.

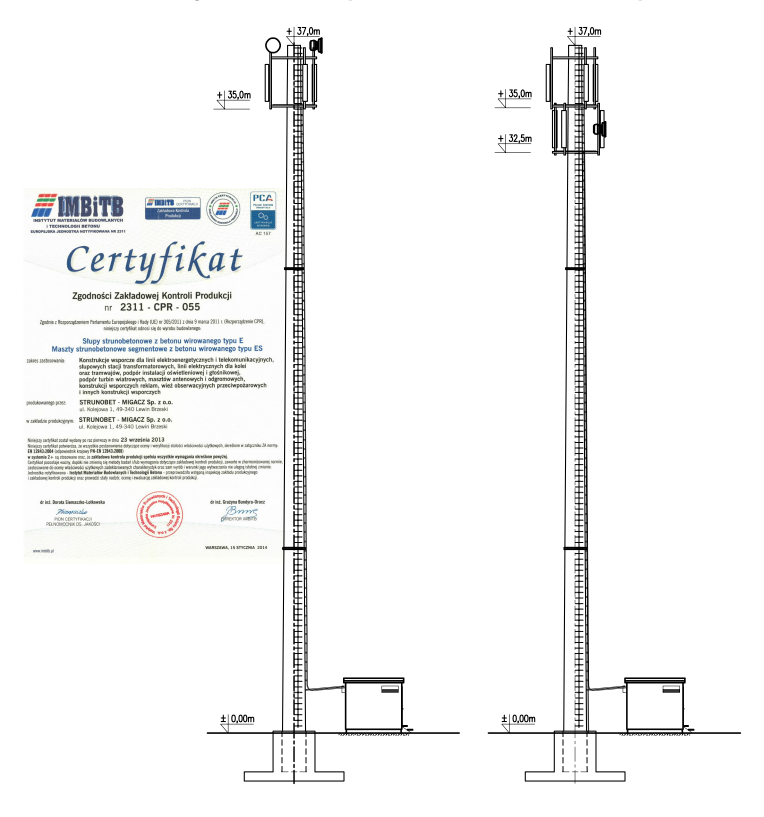
Due to a large variety of wind loads and altitudes above the sea level, masts for wind zone III are manufactured on request.

Other elements of our offer include:

- transport by specialist over dimensional vehicles,
- planning permission plans and a plot development plan needed a to obtain a building licence as well as working plans and specifications.
- we furnish our customers with all necessary components, such as access ladders with fall protection, cable ladders, working platforms and brackets for mounting antennas, electricity lines support structures, lightning rods, etc.
- construction works connected with foundation and installation,
- technological reinforced concrete container equipped with all installations necessary to supply power and maintain the facilities, which is a separate design.

Examples of telecommunication masts

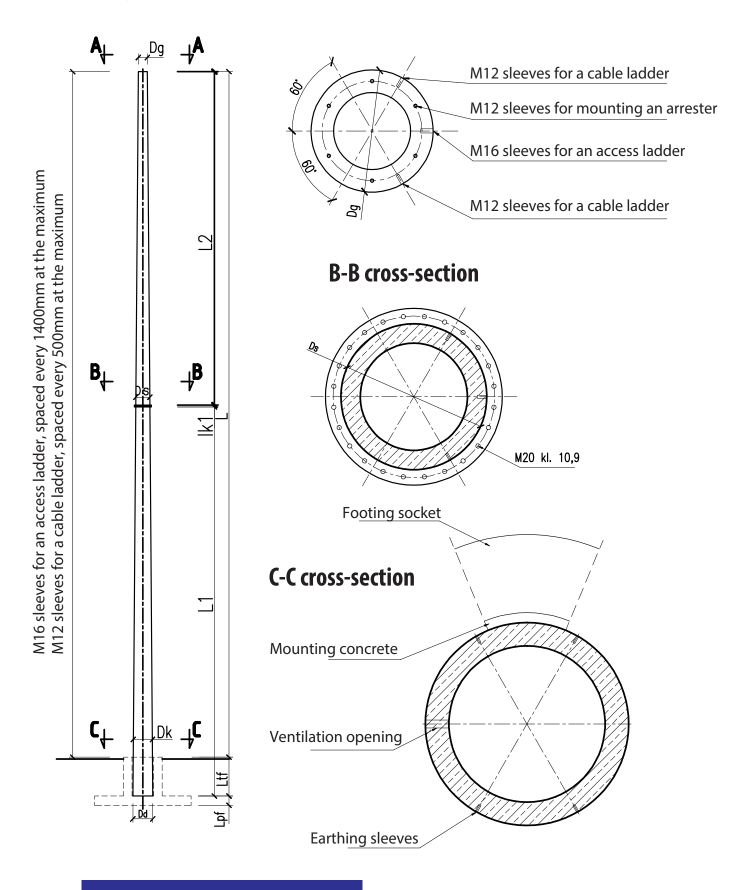
Single maintenance platform Double maintenance platform



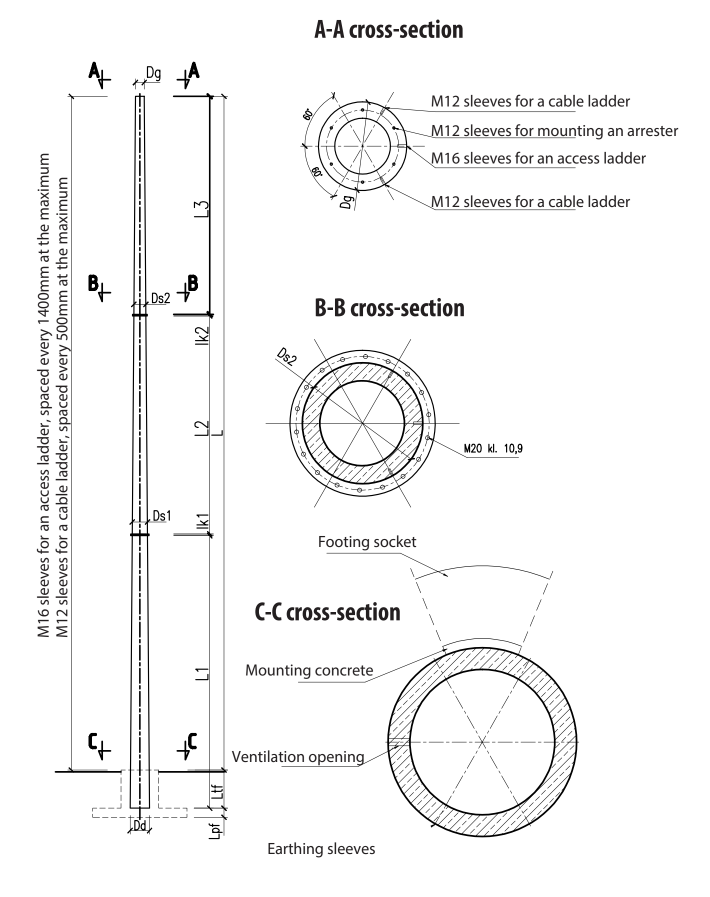


Two-part pre-tensioned concrete mast ES-L/...

A-A cross-section

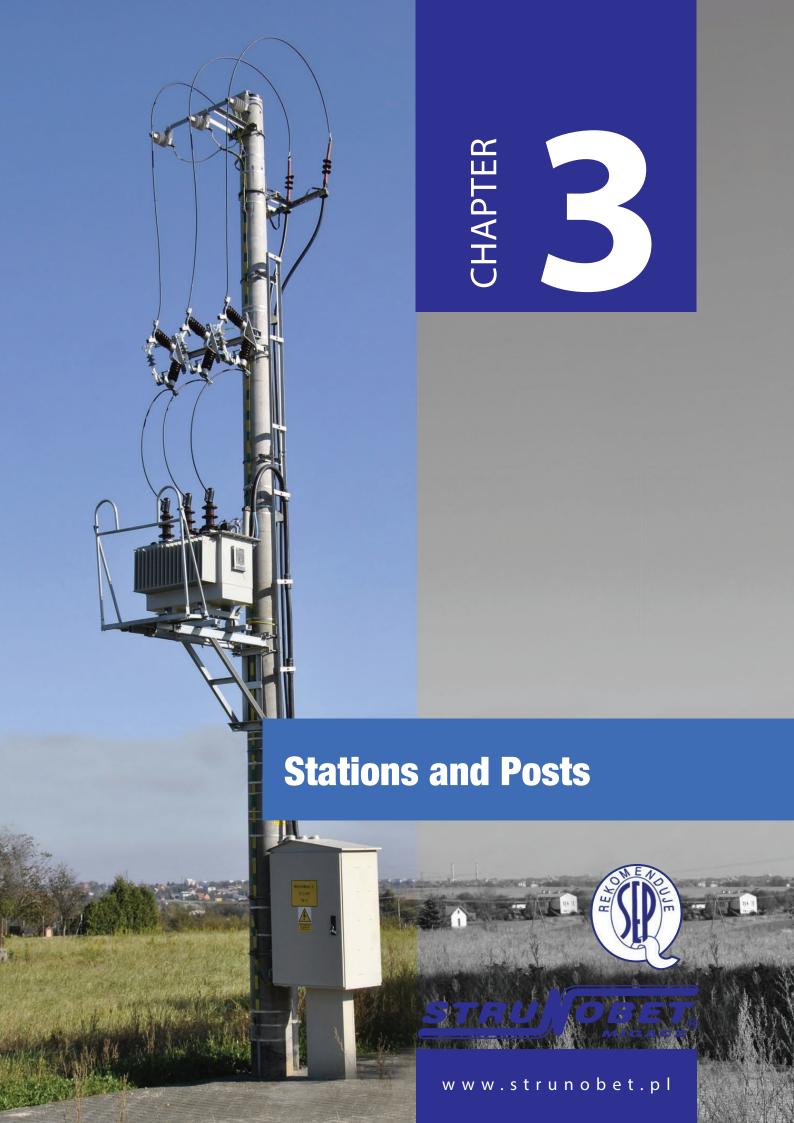


Two-part pre-tensioned concrete mast ES-L/...





Tw	o-part PRE-ī	TENSIONE	D MASTS I	manufactured	on the basi	is of PN-EN1	2843:2008	standar	rd Prec	cast concre	te compone	nts. Masts	and poles
						Layo	ut						
			ude above und level	Length of the bottom element	Length of the top element	Diame of the	ter	meter of base	of	om diameter f the top element	Thickness of the join		of foundation the socket
Item	Type of ma	ast	L	L1	L2	Dg		Dd		Ds1	k1		Ltf
	. , , , , , , , , , , , , , , , , , , ,		[mm]	[mm]	[mm]	[mm] [mm]		[mm]	[mm]		[mm]
						VIND ZON	ΕI						
				LIGH		load up to		the ar	(ca				
1.	ES-21/	1 1	9290	12000	9000	488		303		623	90		1800
2.	ES-24/		2190	12000	12000	488		348		668	90		1900
3.	ES-27/		5090	15000	12000	488		393		668	90		2000
4.	ES-30/		8090	15000	15000	488		938		713	90		2000
5.	ES-33/		1150	18000	15000	488		983		713	150		2000
6.	ES-36/		4150	18000	18000	488		028		758	150		2000
7.	ES-39/		7050	21000	18000	488		073		758	150		2100
8.	ES-42/	4	0050	21000	21000	488	3 1	118		803	150		2100
				HEAVY T	YPE (load	d over 15n	n2 up to:	25m2 (of the	area)			
1.	ES-21/	1	9190	12000	9000	623	3	938		758	90		1900
2.	ES-24/		2090	12000	12000	623		983		803	90		2000
3.	ES-27/	2	4990	12000	15000	623	1	028		848	90		2100
4.	ES-30/		8050	15000	15000	623	3 1	073		848	150		2100
5.	ES-33/	· 3	1050	15000	18000	623	3 1	118		893	150		2100
					W	IND ZON	EII						
				LIGH.	T TYPE (load up to	15m2 of	the ar	rea)				
1.	ES-21/	1	9190	12000	9000	623		938		758	90		1900
2.	ES-24/		2090	12000	12000	623		983		803	90		2000
3.	ES-27/		4990	12000	15000	623		028		848	90		2100
4.	ES-30/		8050	15000	15000	623		073		848	150		2100
5.	ES-33/		1050	15000	18000	623		118		893	150		2100
0.	20 00:			AVY TYPE									2.00
1.	ES-21/	1	9090	12000	9000	758	_	073		893	90		2000
2.	ES-24/		1990	12000	12000	758		118		938	90		2100
3.	ES-27/		4950	12000	15000	893		298		1118	150		2200
4.	ES-30/		7850	15000	15000	893		343		1118	150		2300
5.	ES-33/		0850	15000	18000	848		343		1118	150		2300
Thre						040	, , ,	J T J		1110	150		2000
	e-part pre-te	nsioned co	ncrete mas	ts manufactur								ents Mast	
	e-part pre-te	nsioned co	ncrete mas				843:2008 s					ents Mast	
	e-part pre-te	nsioned co		ets manufactur	red based o	n PN-EN 12	843:2008 s	tandard	on pre	Lower		ents Mast	s and poles
	e-part pre-te		Length	ts manufactur	red based of	n PN-EN 12	843:2008 s	Lowe diame	on pre	Lower diameter	ete compone		s and poles Depth
	e-part pre-te	Altitude		ets manufactur	Length of the	n PN-EN 12 Layou	843:2008 s	Lower diame of the	on pre	Lower diameter of the	ete compone	Tthickness	Depth offound
			Length of the	Length of the	red based of	n PN-EN 12	843:2008 s	Lowe diame of th midd	on pre	Lower diameter	ete compone	Tthickness of the	Depth offound ationinthe
		Altitude above	Length of the bottom	Length of the middle	Length of the top	Layou Diameter	843:2008 s t	Lowe diame of th midd	er eter ne dle ent	Lower diameter of the top	Thickness of the	Tthickness of the	Depth offound ationinthe
		Altitude above	Length of the bottom element	Length of the middle element	Length of the top element	Diameter of the top	biameter of the base	Lower diame of the middle element	er eter ne dle ent s1	Lower diameter of the top element	Thickness of the lower joint	Tthickness of the upper join	Depth offound ationinthe t socket
		Altitude above ground level L	Length of the bottom element	Length of the middle element	Length of the top element L3 [mm]	Diameter of the top	Diameter of the base Dd [mm]	Lowe diame of the middle elements	er eter ne dle ent s1	Lower diameter of the top element Ds2	Thickness of the lower joint k1	Tthickness of the upper join k2	Depth offound ationinthe t socket
		Altitude above ground level L	Length of the bottom element	Length of the middle element L2 [mm]	Length of the top element L3 [mm]	Diameter of the top Dg [mm]	Diameter of the base Dd [mm]	Lower diame of the middle element Ds	er eter ne dile ent s1 m]	Lower diameter of the top element Ds2	Thickness of the lower joint k1	Tthickness of the upper join k2	Depth offound ationinthe t socket
Item	Type of mast	Altitude above ground level L [mm]	Length of the bottom element L1 [mm]	Length of the middle element L2 [mm]	Length of the top element L3 [mm]	Diameter of the top Dg [mm] WIND ZON pad up to	Diameter of the base Dd [mm]	Lowwdiame of the midd element Ds	er eter ne dlle ent s1 m]	Lower diameter of the top element Ds2 [mm]	Thickness of the lower joint k1 [mm]	Tthickness of the upper join k2 [mm]	Depth offound ationinthe socket Ltf [mm]
Item	Type of mast	Altitude above ground level L [mm]	Length of the bottom element L1 [mm]	Length of the middle element L2 [mm]	Length of the top element L3 [mm]	Diameter of the top Dg [mm] WIND ZON Dad up to 488	Diameter of the base Dd [mm]	Lowwdiame of the middle eleminate of the control of the middle eleminate of the control of the c	on preer eter ne eter ent eter me eter ent eter me ent eter ent ent eter ent ent eter ent ent eter ent	Lower diameter of the top element Ds2 [mm]	Thickness of the lower joint k1 [mm]	Tthickness of the upper join k2 [mm]	Depth offound ationinthe socket Ltf [mm]
1. 2.	Type of mast ES-33/ ES-36/	Altitude above ground level L [mm] 31240 34240	Length of the bottom element L1 [mm]	Length of the middle element L2 [mm]	Length of the top element L3 [mm]	Diameter of the top Dg [mm] WIND ZON 0ad up to 488 488	Diameter of the base Dd [mm] IE I 15m2 of 983 1028	Lower diame of the midd element of the middle element	on preer eter needle ent eter meedle ent eter meedle ent eter meedle ent eter meedle ent eter eter eter eter meedle ent eter eter eter eter eter eter eter	Lower diameter of the top element Ds2 [mm]	Thickness of the lower joint k1 [mm]	Tthickness of the upper join k2 [mm]	Depth offound ationinthe socket Ltf [mm] 2000 2000
1. 2. 3.	ES-33/ ES-36/ ES-39/	Altitude above ground level L [mm] 31240 34240 37140	Length of the bottom element L1 [mm] 12000 12000 15000	Length of the middle element L2 [mm] LIGHT 12000 12000 12000	Length of the top element L3 [mm] TYPE (10 9000 12000 12000 12000	Diameter of the top Dg [mm] WIND ZON 0ad up to 488 488 488	Diameter of the base Dd [mm] IE I 15m2 of 983 1028 1073	Lowdiame of the midd element of the midd element of the large of the midd element of the large o	on preer eter needle ent eter meedle ent eter meedle ent eter meedle ent eter meedle ent eter eter eter eter eter eter eter	Lower diameter of the top element Ds2 [mm]	Thickness of the lower joint k1 [mm]	Tthickness of the upper join k2 [mm]	Depth offound ationinthe socket Ltf [mm] 2000 2000 2100
1. 2. 3. 4.	ES-33/ ES-36/ ES-39/ ES-42/	Altitude above ground level L [mm] 31240 34240 37140 40140	Length of the bottom element L1 [mm] 12000 12000 15000	Length of the middle element L2 [mm] LIGHT 12000 12000 12000 15000	Length of the top element L3 [mm] TYPE (10 9000 1200000 12000 120000 12000 12000 12000 12000 12000 12000 12000 12000 1	Diameter of the top Dg [mm] WIND ZON 0ad up to 488 488 488	Diameter of the base Dd [mm] IE I 15m2 of 983 1028 1073 1118	Low diame of the midd elements of the area	on pre er eter he ent s1 m] ea) 13 8 8 8 13	Lower diameter of the top element Ds2 [mm]	Thickness of the lower joint k1 [mm]	Tthickness of the upper join k2 [mm]	Depth offound ationinthe socket Ltf [mm] 2000 2000 2100 2100
1. 2. 3. 4. 5.	ES-33/ ES-36/ ES-39/ ES-42/ ES-45/	Altitude above ground level L [mm] 31240 34240 37140	Length of the bottom element L1 [mm] 12000 12000 15000	Length of the middle element L2 [mm] LIGHT 12000 12000 12000	Length of the top element L3 [mm] TYPE (10 9000 12000 12000 12000	Diameter of the top Dg [mm] WIND ZON 0ad up to 488 488 488	Diameter of the base Dd [mm] IE I 15m2 of 983 1028 1073	Lowdiame of the midd element of the midd element of the large of the midd element of the large o	on pre er eter he ent s1 m] ea) 13 8 8 8 13	Lower diameter of the top element Ds2 [mm]	Thickness of the lower joint k1 [mm]	Tthickness of the upper join k2 [mm]	Depth offound ationinthe socket Ltf [mm] 2000 2000 2100
1. 2. 3. 4.	ES-33/ ES-36/ ES-39/ ES-42/	Altitude above ground level L [mm] 31240 34240 37140 40140 43030	Length of the bottom element L1 [mm] 12000 12000 15000	Length of the middle element L2 [mm] LIGHT 12000 12000 12000 15000	Length of the top element L3 [mm] TYPE (10 9000 1200000 12000 120000 12000 12000 12000 12000 12000 12000 12000 12000 1	Diameter of the top Dg [mm] WIND ZON 0ad up to 488 488 488	Diameter of the base Dd [mm] IE I 15m2 of 983 1028 1073 1118	Low diame of the midd elements of the area	er eter ne elle ent ent ent elle ent el	Lower diameter of the top element Ds2 [mm]	Thickness of the lower joint k1 [mm]	Tthickness of the upper join k2 [mm]	Depth offound ationinthe socket Ltf [mm] 2000 2000 2100 2100
1. 2. 3. 4. 5. 6.	ES-33/ ES-36/ ES-39/ ES-42/ ES-45/	Altitude above ground level L [mm] 31240 34240 37140 40140 43030 46040	Length of the bottom element L1 [mm] 12000 12000 15000 15000	Length of the middle element L2 [mm] LIGHT 12000 12000 12000 15000 15000	Length of the top element L3 [mm] TYPE (10 9000 12000 12000 12000 15000 15000	Diameter of the top Dg [mm] WIND ZON 0ad up to 488 488 488 668	Diameter of the base Dd [mm] IE I 15m2 of 983 1028 1073 1118 1343	Lowdiame of the middle elements of the area of the area of the area of the middle elements of the area	er eter ne elle ent si 1 m] ea) 3 8 8 8 13 18	Lower diameter of the top element Ds2 [mm]	Thickness of the lower joint k1 [mm]	Tthickness of the upper join k2 [mm]	Depth offound ationinthe socket Ltf [mm] 2000 2000 2100 2100 2200
1. 2. 3. 4. 5. 6. 7.	ES-33/ ES-36/ ES-39/ ES-42/ ES-45/ ES-45/ ES-51/	Altitude above ground level L [mm] 31240 34240 37140 40140 43030 46040 49040	Length of the bottom element L1 [mm] 12000 12000 15000 15000 15000 15000	Length of the middle element L2 [mm] LIGHT 12000 12000 12000 15000 15000 18000 18000 21000	Length of the top element L3 [mm] TYPE (10 9000 12000 12000 12000 15000 180000 18000 18000 18000 18000 18000 18000 18000 18000 18000 18000 180	Diameter of the top Dg [mm] WIND ZON Dad up to 488 488 488 488 668	Diameter of the base Dd [mm] IE I 15m2 of 983 1028 1073 1118 1343 1343	Low diame of the middle elements and the area of the second secon	on pre er eter he eller s1 m] 2a) 3 8 8 18 18 18	Lower diameter of the top element Ds2 [mm] 623 668 668 668 893	Thickness of the lower joint k1 [mm] 150 150 150 150 150 150	Tthickness of the upper join k2 [mm]	Depth offound attoninthe socket Ltf [mm] 2000 2000 2100 2100 2200
1. 2. 3. 4. 5. 6. 7.	ES-33/ ES-36/ ES-36/ ES-42/ ES-45/ ES-54/ ES-54/	Altitude above ground level L [mm] 31240 34240 37140 40140 43030 46040 49040	Length of the bottom element L1 [mm] 12000 12000 15000 15000 15000 15000	Length of the middle element L2 [mm] LIGHT 12000 12000 12000 15000 15000 18000 18000 21000	Length of the top element L3 [mm] TYPE (10 9000 12000 12000 12000 15000 18000 7PE (load 9000 19	Diameter of the top Dg [mm] WIND ZON Dad up to 488 488 488 488 668 578 533 Over 15m 578	Diameter of the base Dd [mm] IE I 15m2 of 983 1028 1073 1118 1343 1343	Low diame of the middle elements of the area of the middle elements of the middle elements of the area of the middle elements of the area of the middle elements of the area o	on preer eter teter tete	Lower diameter of the top element Ds2 [mm] 623 668 668 668 893 848 803 area) 713	Thickness of the lower joint k1 [mm] 150 150 150 150 150 150	Tthickness of the upper join k2 [mm]	Depth offound attoninthe socket Ltf [mm] 2000 2000 2100 2100 2200
1. 2. 3. 4. 5. 6. 7. 8. 1. 2.	ES-33/ ES-36/ ES-36/ ES-45/ ES-51/ ES-54/ ES-36/	Altitude above ground level L [mm] 31240 34240 37140 40140 43030 46040 49040 52040 31240 34240	Length of the bottom element L1 [mm] 12000 12000 15000 15000 15000 15000 15000 15000 15000	Length of the middle element L2 [mm] LIGHT 12000 12000 12000 15000 15000 15000 18000 21000 HEAVY TY 12000 12000	Length of the top element L3 [mm] TYPE (10 9000 12000 12000 15000 18000 18000 12000 12000 12000 12000 12000 12000 12000 12000 12000 12000 12000 12000 12000 12000 12000 12000 12000 12000	Diameter of the top Dg [mm] WIND ZON Oad up to 488 488 488 488 668 578 533 over 15m 578	Diameter of the base Dd [mm] IE I 15m2 of 983 1028 1073 1118 1343 1343 2 up to 2 1073 1118	Low diame of the middle elements of the area of the middle elements of the middle elements of the area of the middle elements of the area of the middle elements of the area o	on preer eter eter eter eter eter eter ete	Lower diameter of the top element Ds2 [mm] 623 668 668 668 893 848 803 area) 713 758	Thickness of the lower joint k1 [mm] 150 150 150 150 150 150 150 150 150 150	Tthickness of the upper join k2 [mm] 90 90 90 90 90 90 90 90 90 90 90 90 90	Depth offound ationinthe socket Ltf [mm] 2000 2000 2100 2100 2200 2200 2200 22
1. 2. 3. 4. 5. 6. 7. 8. 1. 2. 3.	ES-33/ ES-36/ ES-42/ ES-45/ ES-54/ ES-36/ ES-38/ ES-38/	Altitude above ground level L [mm] 31240 34240 37140 40140 49040 52040 31240 37140 37140	Length of the bottom element L1 [mm] 12000 12000 15000 15000 15000 15000 15000 12000 12000 12000 12000	Length of the middle element L2 [mm] LIGHT 12000 12000 12000 15000 15000 18000 21000 HEAVY TY 12000 12000 15000	Length of the top element L3 [mm] TYPE (10 9000 12000 12000 15000 18000 7PE (10ad 9000 12000 12000 12000 12000 12000 12000 12000 12000 12000 12000 12000 12000 12000 12000 12000 12000 12000 12000 12000	Diameter of the top Dg [mm] WIND ZON 0ad up to 488 488 488 488 668 578 533 over 15m 578 713	Diameter of the base Dd [mm] IE I 15m2 of 983 1028 1073 1118 1343 2 up to 2 1073 1118 1298	Low diame of the middle elements of the second seco	on preer er eter en en	Lower diameter of the top element Ds2 [mm] 623 668 668 668 893 848 803 area) 713 758 893	Thickness of the lower joint k1 [mm] 150 150 150 150 150 150 150 150 150 150	Tthickness of the upper join k2 [mm] 90 90 90 90 90 90 90 90 90 90 90 90 90	Depth offound ationinthe socket Ltf [mm] 2000 2000 2100 2100 2200 2200 2200 2000 2000 2000 2000 2000 2000 2000 2000 2000
1. 2. 3. 4. 5. 6. 7. 8. 1. 2. 3. 4.	ES-33/ ES-36/ ES-39/ ES-42/ ES-45/ ES-54/ ES-33/ ES-36/ ES-39/ ES-39/	Altitude above ground level L [mm] 31240 34240 37140 40140 42040 52040 31240 37140 40140 40140 40140	Length of the bottom element L1 [mm] 12000 12000 15000 15000 15000 15000 12000 12000 12000 12000 12000	Length of the middle element L2 [mm] LIGHT 12000 12000 12000 15000 15000 18000 21000 HEAVY TY 12000 15000 15000	Length of the top element L3 [mm] TYPE (10 9000 12000 12000 15000 18000 7E (load 9000 12000 12000 12000 12000 12000 12000 12000 12000 12000 12000 15000 15000	Diameter of the top Dg [mm] WIND ZON Dad up to 488 488 488 488 668 578 533 Over 15m 578 713 668	Diameter of the base Dd [mm] IE I 15m2 of 983 1028 1073 1118 1343 1343 1343 1343 1118 1298 1298	Low diame of the midd elem. Ds [mr] the are 80 84 84 89 1111 111 111 111 111 111 111 111 111	on preer er eter eter eter eter eter eter	Lower diameter of the top element Ds2 [mm] 623 668 668 668 893 848 803 area) 713 758 893 893	Thickness of the lower joint k1 [mm] 150 150 150 150 150 150 150 150 150 150	Tthickness of the upper join k2 [mm] 90 90 90 90 90 90 90 90 90 90 90 90 90	Depth offound ationinthe socket Ltf [mm] 2000 2000 2100 2200 2200 2200 2200 2000 2100 2100 2100 2100 2100 2100 2100 2100 2100 2100 2100 2100
1. 2. 3. 4. 5. 6. 7. 8. 1. 2. 3.	ES-33/ ES-36/ ES-42/ ES-45/ ES-54/ ES-36/ ES-38/ ES-38/	Altitude above ground level L [mm] 31240 34240 37140 40140 49040 52040 31240 37140 37140	Length of the bottom element L1 [mm] 12000 12000 15000 15000 15000 15000 15000 12000 12000 12000 12000	Length of the middle element L2 [mm] LIGHT 12000 12000 12000 15000 15000 18000 21000 HEAVY TY 12000 12000 15000	Length of the top element L3 [mm] TYPE (10 9000 12000 12000 15000 12000 12000 12000 12000 12000 12000 12000 12000 12000 12000 15000 15000 15000 15000	Diameter of the top Dg [mm] WIND ZON Dad up to 488 488 488 488 668 578 533 Over 15m 578 578 713 668 668	Diameter of the base Dd [mm] IE I 15m2 of 983 1028 1073 1118 1343 1343 2 up to 2 1073 1118 1298 1298 1343	Low diame of the middle elements of the second seco	on preer er eter eter eter eter eter eter	Lower diameter of the top element Ds2 [mm] 623 668 668 668 893 848 803 area) 713 758 893	Thickness of the lower joint k1 [mm] 150 150 150 150 150 150 150 150 150 15	Tthickness of the upper join k2 [mm] 90 90 90 90 90 90 90 90 90 90 90 90 90	Depth offound ationinthe socket Ltf [mm] 2000 2000 2100 2100 2200 2200 2200 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000
1. 2. 3. 4. 5. 6. 7. 8. 1. 2. 3. 4.	ES-33/ ES-36/ ES-39/ ES-42/ ES-45/ ES-54/ ES-33/ ES-36/ ES-39/ ES-39/	Altitude above ground level L [mm] 31240 34240 37140 40140 42040 52040 31240 37140 40140 40140 40140	Length of the bottom element L1 [mm] 12000 12000 15000 15000 15000 15000 12000 12000 12000 12000 12000	Length of the middle element L2 [mm] LIGHT 12000 12000 12000 15000 15000 18000 12000 15000 15000 15000 15000	Length of the top element L3 [mm] TYPE (10 9000 12000 12000 15000 18000 72000 12000 12000 12000 12000 12000 12000 12000 12000 15000 15000 15000 15000 15000	Diameter of the top Dg [mm] WIND ZON Dad up to 488 488 488 488 578 533 Over 15m 578 578 713 668 668	Diameter of the base Dd [mm] IE I 15m2 of 983 1028 1073 1118 1343 1343 2 up to 2 1073 1118 1298 1298 1343 E II	Low diame of the midd elem. Ds [mr] the are 80 84 84 84 89 111 111 111 111 111 111 111 111 111	on preer er eter eter eter eter eter eter	Lower diameter of the top element Ds2 [mm] 623 668 668 668 893 848 803 area) 713 758 893 893	Thickness of the lower joint k1 [mm] 150 150 150 150 150 150 150 150 150 150	Tthickness of the upper join k2 [mm] 90 90 90 90 90 90 90 90 90 90 90 90 90	Depth offound ationinthe socket Ltf [mm] 2000 2000 2100 2200 2200 2200 2200 2000 2100 2100 2100 2100 2100 2100 2100 2100 2100 2100 2100 2100
1. 2. 3. 4. 5. 6. 7. 8. 1. 2. 3. 4. 5.	ES-33/ ES-36/ ES-42/ ES-45/ ES-51/ ES-54/ ES-39/ ES-39/ ES-42/	Altitude above ground level L [mm] 31240 34240 37140 40140 49040 52040 31240 37140 40140 43030	Length of the bottom element L1 [mm] 12000 12000 15000 15000 15000 12000 12000 12000 12000 15000	Length of the middle element L2 [mm] LIGHT 12000 12000 12000 15000 15000 15000 15000 15000 LIGHT 12000 15000 LIGHT	Length of the top element L3 [mm] TYPE (10 9000 12000 12000 15000 18000 72000 12000 12000 12000 12000 12000 12000 12000 15000	Diameter of the top Dg [mm] WIND ZON Dad up to 488 488 488 488 488 578 533 Over 15m 578 713 668 668 668 ///ND ZON Oad up to	Diameter of the base Dd [mm] IE I 15m2 of 983 1028 1073 1118 1343 1343 1343 1118 1298 1298 1343 E II 15m2 of	Low diame of the midd elem. Ds [mr] the are 80 84 84 84 84 89 111 111 111 111 111 111 111 111 111	on preer er eter en er eter en er eter en en er en en er e	Lower diameter of the top element Ds2 [mm] 623 668 668 668 893 848 803 area) 713 758 893 893 893	Thickness of the lower joint k1 [mm] 150 150 150 150 150 150 150 150 150 15	Tthickness of the upper join k2 [mm] 90 90 90 90 90 90 90 90 90 90 90 90 90	Depth offound ationinthe socket Ltf [mm] 2000 2000 2100 2100 2200 2200 2200 22
1. 2. 3. 4. 5. 6. 7. 8. 1. 2. 3. 4. 5.	ES-33/ ES-36/ ES-48/ ES-45/ ES-45/ ES-45/ ES-45/ ES-45/ ES-33/ ES-33/ ES-33/	Altitude above ground level L [mm] 31240 34240 37140 40140 43030 46040 49040 52040 31240 37140 40140 43030	Length of the bottom element L1 [mm] 12000 12000 15000 15000 15000 12000 12000 12000 12000 12000 12000	Length of the middle element L2 [mm] LIGHT 12000 12000 12000 15000	Length of the top element L3 [mm] TYPE (10 9000 12000 12000 15000 18000 12000 12000 12000 12000 12000 12000 12000 12000 12000 15000	Diameter of the top Dg [mm] WIND ZON Dad up to 488 488 488 488 668 578 533 Over 15m 578 578 713 668 668 VIND ZON Oad up to	Diameter of the base Dd [mm] IE I 15m2 of 983 1028 1073 1118 1343 1343 2 up to 2 1073 1118 1298 1298 1343 E II 15m2 of 1073	Low diame of the area of the a	on preer er eter en er eter en en eter en	Lower diameter of the top element Ds2 [mm] 623 668 668 668 893 848 803 area) 713 758 893 893 893	Thickness of the lower joint k1 [mm] 150 150 150 150 150 150 150 150 150 15	Tthickness of the upper join k2 [mm] 90 90 90 90 90 90 90 90 90 90 90 90 90	Depth offound attoninthe socket Ltf [mm] 2000 2000 2100 2100 2200 2200 2200 2100 2200 2100 2200 2100 2200 2100 2100 2100 2100 2100 2100 2100 2100 2100 2100 2100
1. 2. 3. 4. 5. 6. 7. 8. 1. 2. 3. 4. 5.	ES-33/ ES-36/ ES-38/ ES-42/ ES-45/ ES-38/ ES-38/ ES-38/ ES-45/ ES-45/	Altitude above ground level L [mm] 31240 34240 37140 40140 43030 46040 49040 52040 31240 37140 40140 43030	Length of the bottom element L1 [mm] 12000 12000 15000 15000 15000 15000 12000 12000 12000 12000 12000 12000 12000	Length of the middle element L2 [mm] LIGHT 12000 12000 12000 15000 15000 15000 15000 15000 15000 15000 15000 15000 15000 15000 15000	Length of the top element L3 [mm] TYPE (10 9000 12000 12000 15000 12000 12000 12000 12000 12000 12000 12000 12000 12000 15000 15000 15000 12000 12000 12000 12000 12000 12000 12000 12000 12000 12000 12000 12000 12000 12000	Diameter of the top Dg [mm] WIND ZON Dad up to 488 488 488 488 668 578 533 Over 15m 578 578 713 668 668 WIND ZON Oad up to	Diameter of the base Dd [mm] IE I 15m2 of 983 1028 1073 1118 1343 1343 1343 1343 1298 1298 1298 1343 E II 15m2 of 1073 1118	Low diame of the area	on preer er eter eter eter eter eter eter	Lower diameter of the top element Ds2 [mm] 623 668 668 668 893 848 803 area) 713 758 893 893	Thickness of the lower joint k1 [mm] 150 150 150 150 150 150 150 150 150 15	Tthickness of the upper join k2 [mm] 90 90 90 90 90 90 90 90 90 90 90 90 90	Depth offound attoninthe socket Ltf [mm] 2000 2000 2100 2100 2200 2200 2200 2000 2100 2200 2200 2000 2000 2100 2100 2100 2100 2100 2100 2100 2100 2100 2100 2100 2100
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Stations and Posts

39 Technical description:

STSR transformer stations
STSRS transformer stations
STN transformer stations
STS p (b) transformer stations

48 MV and LV Overhead Lines

MV lines 35(50)

MV lines 70(50)

MV lines 120(70) [240]

LV lines with insulated conductors AsXSn

Technical description:

3.1 Basis and subject of the compilation

The basis of the study is the contract between "Elprojekt" - Poznań and the Polish Power Transmission and Distribution Organisation concerning the specification of the unified MV/LV pole mount transformers and the minutes of the meeting of the Working Party for pole mount transformers of 8 December 1993, as well as the memo from the meeting of the Party herein of 1 March 1994. The study was adopted for general use by the Working Party of the Polish Power Transmission and Distribution Organisation on 12 October 1994. The subject of the study are new generation MV/LV pole mount transformers, which take into account the use of new materials and devices as well as new operational requirements aimed at simplifying the operation and increasing the safety of the staff and the outsiders.

3.2 Pole mount transformers' scope of operation

The stations are designed to supply power to customers in rural, urban and residential areas and small scale industries from overhead or cable medium voltage 15 kV or 20 kV. Overhead power supply can be made from AFL 6-35 (50,70) conductors or insulated conductors with a cross-section of 35 (50-70) mm2. Different transformers without an oil expansion chamber and the power of up to 250 kVA, or transformers of 400 kVA can be used at the station. 630 kVA transformers are permitted in new solutions. The support structure of the station is adapted to perform limited functions of a dead end pole for MV and LV power lines.

3.3 Basic Technical Specification:

Rated voltage

· 15/0,4 kV; 20/0,4 kV, 30/0,4 kV

Voltage of insulation:

· 20 kV

Power supply of the MV side:

- · bare conductors AFL 6-35; 50;(70)
- · isolated cable conductors 35;50;(70)
- · with three-core cables
- · with single-sheath cables
- · with single-core cable in insulation and a small polyethylene sheath

Power of the transformer:

- · standard up to 250 kVA
- · 400 kVA
- ·up to 630 kVA-max. power of the transformer 2500 kg

Type of poles:

· E-type spun pre-tensioned concrete poles

Insulation:

- · post insulators LWP 8-24, LWP 8-24S, LWZ 8-24
- · suspending insulators LP 60/5u, LP 60/8, CS70AA20, CS70AA30, HASDI, SDI

Degree of security level:

· 0°; 1°; 2°; 3°;

Type of soil:

· medium and weak

Type of footing:

- · in a bored opening
- · excavated, ring well
- · slab footings

Climatic zones:

· 1st, 2nd, 3rd and areas of increased hoarfrost

LV circuits:

- ·overhead with bare or insulated conductors
- · cable circuits

LV Switchboard:

- ·fused load break switches
- · distribution panel box on the station
- · cable distribution panel box on the footing near the station.



3.4 Type of the station, power and weight of the transformer.

3.4.1 STSR Stations 3.4.4 STN Stations

STSR-PO -20/25 - 25 kVA - 350 kg
 STSR -20/400 - 250 - 400 kVA - 1500 kg
 STSRp -20/400 - 400 kVA - 1050 kg
 STSRp -20/400 - 400 kVA - 2000 kg
 STN -20/250 - 160 - 250 kVA - 1250 kg
 STN -20/400 - 400 kVA - 1650 kg
 STN -20/630 - 630 kVA - 2150 kg

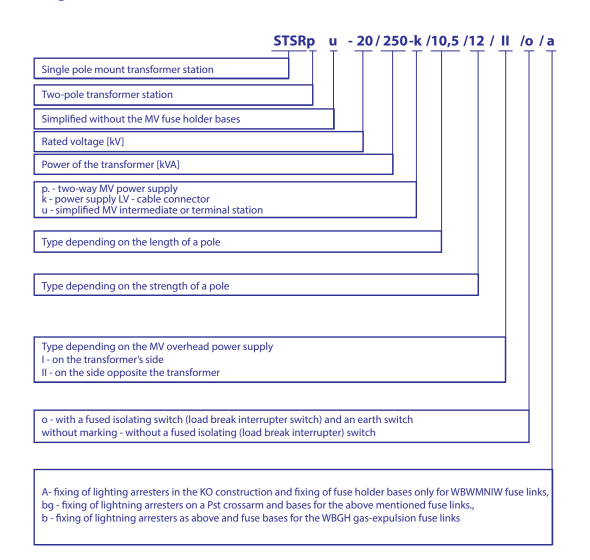
3.4.2 STSRS Stations

630 kVA weight up to 2500 kg

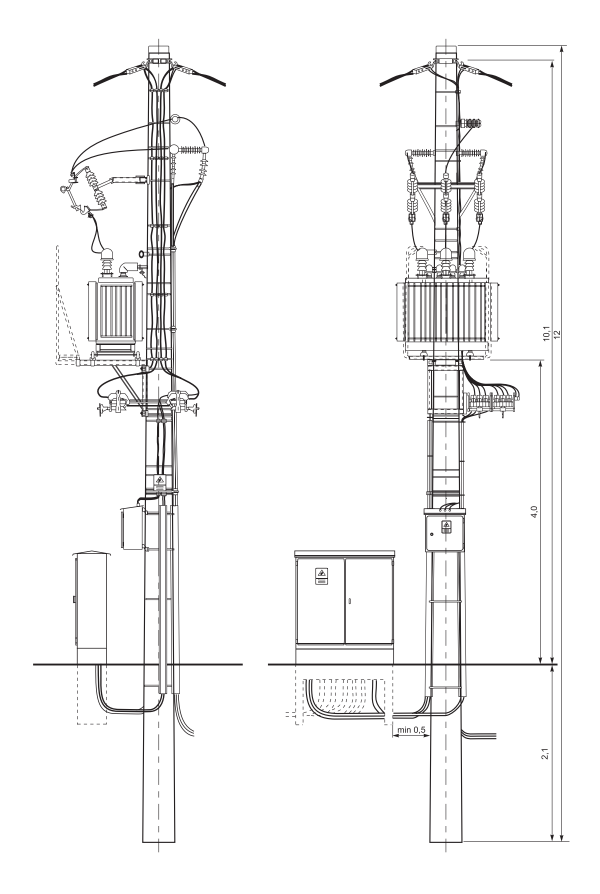
3.4.3 STSp(b) Stations

STS -20/40 - do 40 kVA - 350 kg
 STS -20/100 - do 100 kVA - 750 kg
 STS -20/250 - 160-250 kVA - 1250 kg
 STS -20/400 - 400 kVA - 1650 kg

3.4.1 Marking of STSR Stations



Examples of STSR Stations



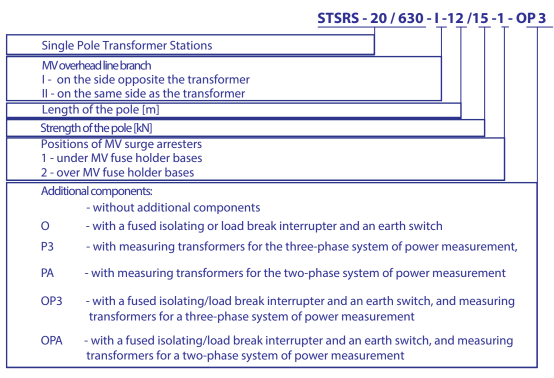


3.4.2 Labelling of STSRS Stations

Stations have been designed for two major types, depending on the type of the power supply line used for medium voltage:

- a) overhead [as a terminal post of the overhead line]
- b) cable [as a post with a cable head for an MV cable line]

ad.a)



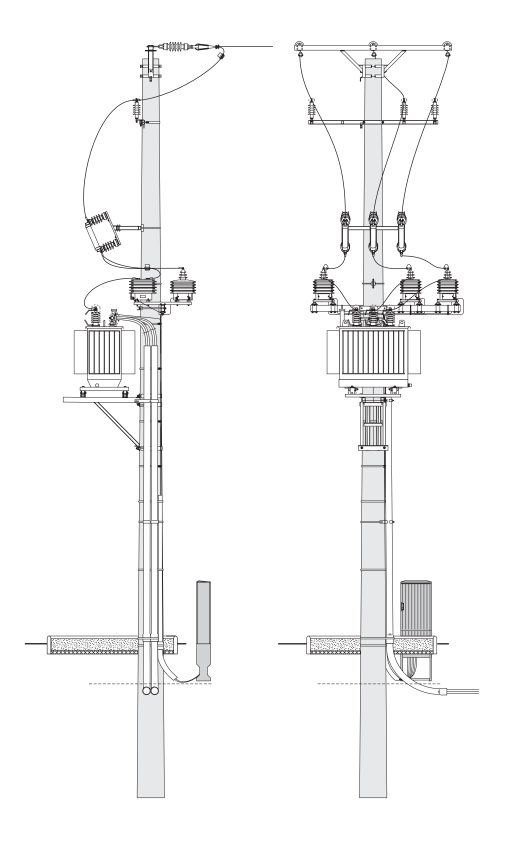
ad.b)

Single Pole Transformer Stations MV cable line branch KK1 - on an 8.2 m post. KK2 - on a 9-metre pole. K - on a 10.5 m pole. Length of a pole [m] Strength of a pole [kN] Additional components: - without additional components 0 - with a fused isolating or load break interrupter and an earth switch P3 - with measuring transformers for the three-phase system of power measurement, PA - with measuring transformers for the two-phase system of power measurement - with a fused isolating/load break interrupter and an earth switch, and measuring transformers for a three-phase system of power measurement **OPA** - with a fused isolating/load break interrupter and an earth switch, and measuring transformers for a two-phase system of power measurement

STSRS - 20 / 630 - KK1- 10,5 /10 -OPA

The presented labelling should be fixed permanently onto the identification board of the transformer station

Examples of STSR Stations



STSRS - 20/630-I-□/□- 2 - P3
With an indirect measurement

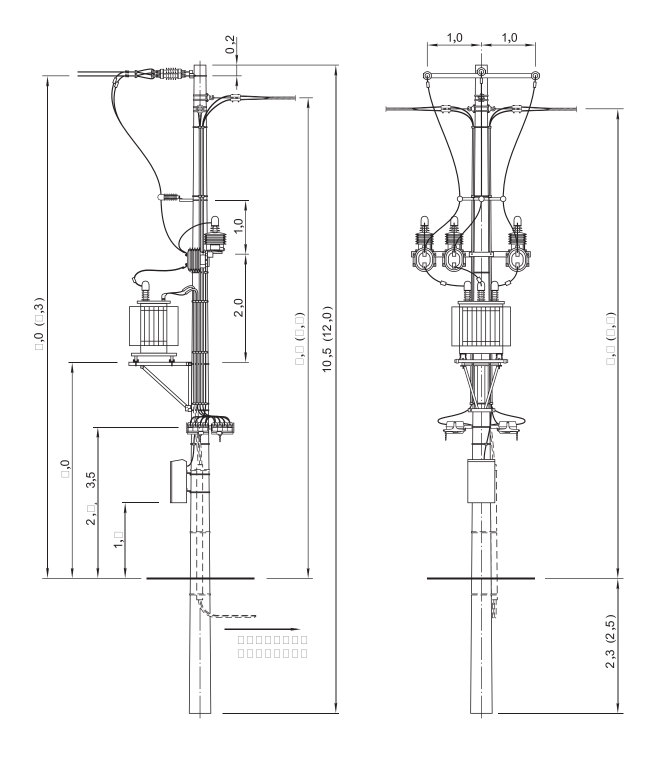
 $[\]ensuremath{^*}$ a model solution, a complete album is available on the enclosed CD



3.4.3 Labelling of STN (Overhead Transformer) Stations

Pole Overhead Transformer Statio	ons			
Types depending on the MV lines P - intermediate stations O - small-angle pole stations ON - angle pole stations K - cable stations Ks - with an overhead self-support Kp - with an overhead festoon ca without a "deadend" label	rting cable			
u - simplified (without MV fuses) without an "all components" labe				
o - with an MV switch without a without an MV switch	label			
Type depending on the length of 1 - 10,5 m 3-8,5m 2 - 12 m 4-9m	a pole			
Type depending on the strength 1 - 6 kN	of a pole			
Rated voltage [kV]				
Power of the transformer [kVA]				
Type depending on the MV overh I - on the transformer's side II - from the side opposite the tran 1 -flat cable system (STNP, STNPu-MV dead-end cable line, overh 2 -triangle cable system (STNP, STNPu-MV dead-end cable line, cable 3 -MV cable intermediate line, ov 1f - 1-phase transformer (STNPu)	nsformer or the construction I) ead or cable LV joints (STN TNPu) LV joints (STNP, STNKu)	IP, STNKu)		

Examples of STN (Overhead Transformer) Stations



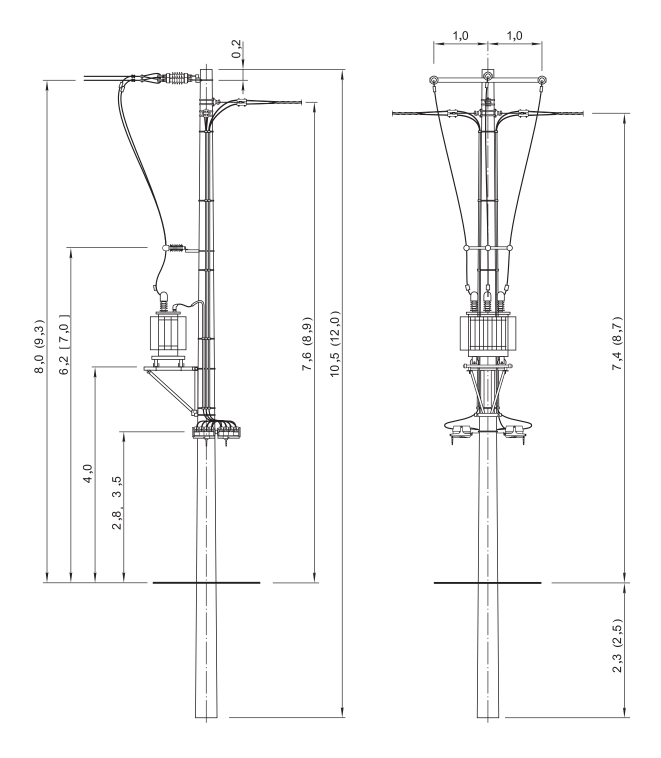
STNu -20 /I/PP3



3.4.4 Labelling of p (b) Pole Mount Transformer Stations

STS T	20 /	Types depending on the manufacturer of the fused isolating switch(load break interrupter switch) 1- Centrostal, ZMER, ZPUE, Chimet or 2- ZWAR Type depending on the MV overhead power supply 1 - on the transformer's side II - on the side opposite the transformer Power of the transformer [kVA] Rated voltage [kV] Type depending on the strength of a pole 1 - 6 kN 2 - 12 kN 3 - 15 kN 4 - 17,5 kN Type depending on the length of a pole 1 - 10,5 m 2 - 12 m
		o - with a fused isolating (load break interrupter) switch without the label "no fused isolating (load break interrupter) switch"
		u - simplified (without MV fuses) b - on two spun poles p - on a single spun pole - all components
		K - cable for an MV line P - overhead intermediate for an MV line without the label - "overhead deadend for MV lines"
		E - with the transformer up to 40 kVA without the label - "contains a transformer of up to 400 kVA"
		Pole Mount Transformer Station

Examples of STS pu Pole Mount Transformer Stations

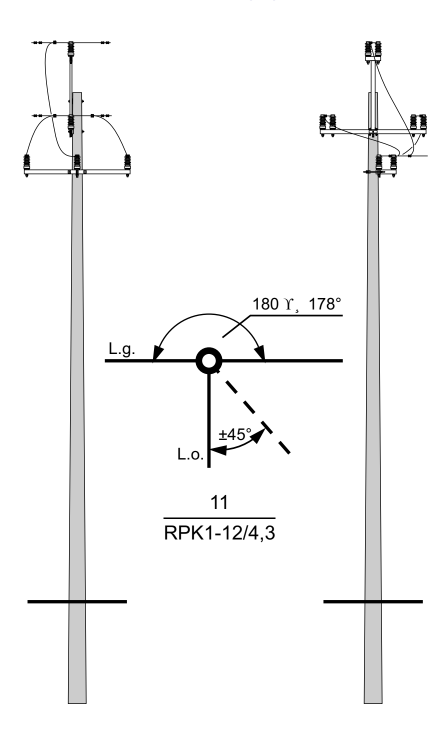


STS pu-20/□/I



MV Overhead Lines

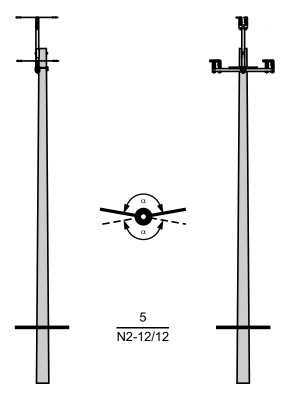
3.5.1 MV Pole Mount Transformer Stations 35(50)



Branch intermediate-deadend poles $\mathbf{RPK1-\Box/\Box\Box}$

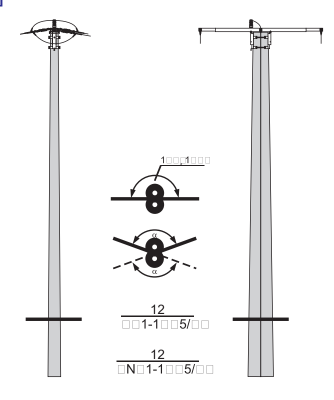
* a model solution, a complete album is available on the enclosed CD

3.5.2 LSNS 70(50)



Corner Poles N2-□/□□

3.5.3 LSNS 120(70)[240]

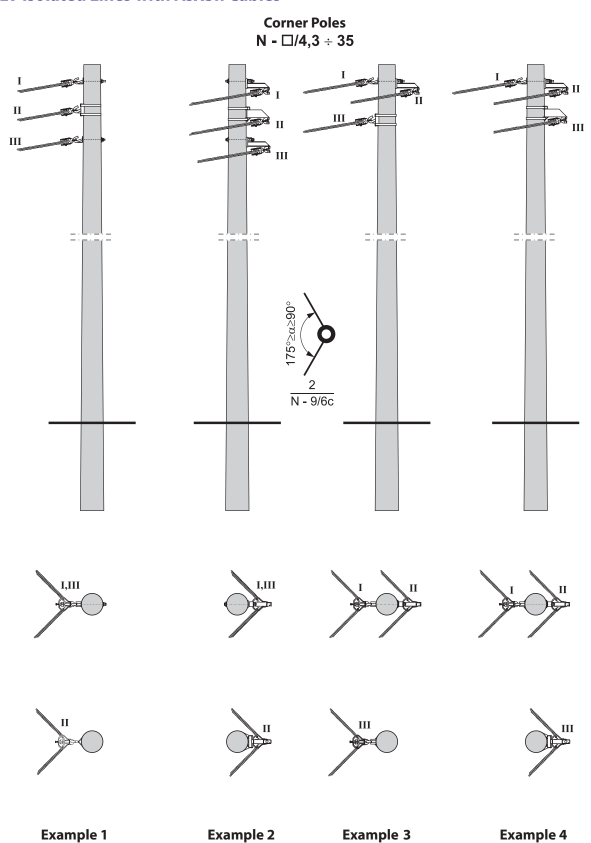


Ob1 - □/□ small-angle poles and ONb1 - □/□-angle poles Twin Poles

^{*} a model solution, a complete album is available on the enclosed CD



3.5.4 LV Isolated Lines with AsXSn Cables



^{*} a model solution, a complete album is available on the enclosed CD







CHAPTER

Container Enclosure Systems, Container Transformer Stations, MV Switchboards in Air Insulation

53 Systems of Container Enclosures

71 Switchboard

72 MV Cable Connectors

74 Container Transformer Stations

93 MV switchboards in air insulation type RSS and RSSw manufactured by Strunobet-Migacz Sp. z o.o.

Systems of Container Enclosures

In 2006, Strunobet-Migacz Sp. z o. o. launched an innovative technology of manufacturing concrete enclosures with the possibility of a wide range of applications. The enclosures and the transformer stations based on them meet all current production and safety standards.

4.1 Fields of Application

The versatile technology allows the enclosures manufactured by Strunobet-Migacz Sp. z o.o. to be used in a wide range of applications.

The main application fields for reinforced concrete enclosures are::

- Professional Power Engineering
- · MV cable joints and MV measuring gates
- · container transformer stations operated from the inside and from the outside
- · PZ and RS delivery-acceptance stations
- Track Engineering
- · container transformer stations
- · track section cabins
- · rooms for the supervision and management staff
- Industrial Power Engineering
- · high power capacity transformer stations
- · enclosures of electricity generators
- · rooms for the supervision and management staff
- Individual designs upon customers' requests

4.2 Innovative Manufacturing Technology

Manufacturing enclosures as monolithic components is a characteristic feature of the technology applied by Strunobet-Migacz Sp. z o.o. The container consists of independent components which are the cable of the basement, the main body and the roof. Depending on the equipment and field of application, the enclosures can be made as compact ones (operated from the outside) or container

ones (operated from the inside).

Main body

The main body of the enclosure of a transformer station is a monolithic system of four walls and a floor. The floor separates the transformer and switchboard compartment from the inner space of the cable basement.

The transformer and the switchboard rooms are separated by a partition made from perforated or solid sheet in an angle frame. There is also an alternative of using a partition made of reinforced concrete slab fixed to external walls and the floor.

The enclosure is made from the SCC self-compacting concrete class C 30/37.

Casting of the enclosure is performed in an inverted position. The walls are cast together with the floor, which forms a solid monolith.

Openings for doors and grates are made in the main body while the openings for cables are made in the floor.

Inside, the walls are covered with white or other bright colour decorative acrylic plaster. Outside, the walls are also covered with acrylic plaster. The colours and types of elevation are offered in a standard version (see manufacturer's catalogue). For the enclosure, it is also possible to use the colours and type of elevation according customer's needs.

Increased degree of REI 120 protection is achieved by the use of PROMATEC plates fixed to the walls on the outside of the enclosure.

Cable Basement

The cable basement is made as a uniform prefabricated component with the dimensions adapted to the freezing zone of the ground, which constitutes the foundation of the station at the same time. The cable basement is made from the SCC self-compacting concrete class C 30/37.



The cable basement has a partition which is 300 mm high and is made in order to section off a part of the basement as a "bath" that can hold the entire (with some margin) oil from the transformer. Upon customer's request, the partition can be as high as the basement and it can be made in the amount specified by them. The surface of the oil pit is covered with 2 layers of an oil-protective paint. The side walls have permanently cast in sleeves, such as plastic ones, which are cable and earthing penetration sleeves. On the surface, the exterior of the cable basement is covered with special bi-directional waterproof and oil-proof agents.

in the form of double-pitched or pyramidal caps covered with tile sheets or ceramic tiles.

Roof

The roof of the enclosures is made as a rectangular reinforced concrete plank with variable thickness needed to form a 2.2% decrease in the direction of the smaller dimension. This edge requires the minimum thickness of the roof plank of 90 mm, and the maximum span in the middle of 130 mm. The roof plank is made from the SCC self-compacting concrete class C 30/37. Intricate components such as the roof verge or the eaves are additionally reinforced.

The roof is mounted directly on the walls. An elastomer background layer between the wall and the roof of the enclosure creates an air space which is a natural draft ventilation of the station. The roof is arranged freely. Therefore, in case of an arc fault it has the ability to go up, forming an outlet for the pressure and the post arc gases and particles, and then it falls freely to its former position.

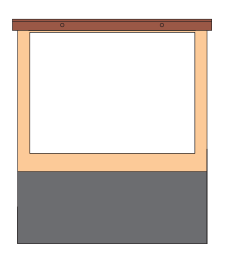
The outer surface of the roof is painted with sun and rainwater resistant paint. Additionally, it can be covered with a layer of roof paper.

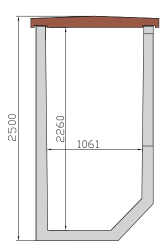
In order to adjust the shape of the roof to the architectural requirements, the overlays can be made

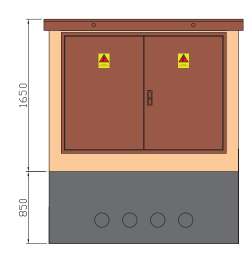
4.3 Enclosure ZKSN 130/210

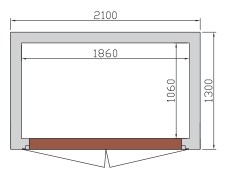
Compact enclosures operated from the outside is mainly used for MV cable joints with an installed switchboard in SF6 or vacuum insulation. The enclosure consists of two components (the main body and the roof). An innovative solution is the possibility to make the cable joint using MV switchboards in RSS air insulation manufactured by Strunobet-Migacz Sp. z o.o.

In the case of one-off solutions it is possible to order additional access doors in the walls.









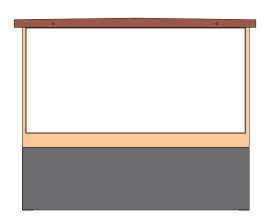
	External width [m]	1,30
	External length [m]	2,10
Outline	Total height [m]	2,50
Dimensions	Height after foundation (from the surface of the ground) [m]	1,65
	Gross covered area [m²]	2,73
	Floor space [m ²]	2,09
	Weight of the main body [t]	4,12
Weights	Weight of the roof [t]	0,88
	Total weight [t]	5,00

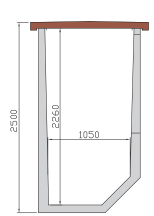


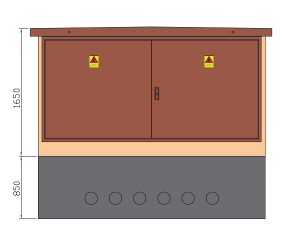
4.3.1 Enclosure ZKSN 130/290

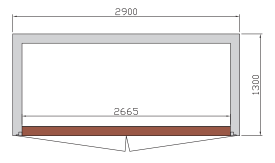
Compact enclosures operated from the outside is mainly used for MV cable joints with an installed switchboard in SF6 or vacuum insulation. An innovative solution is the possibility to make the cable joint using MV switchboards in RSS air insulation manufactured by Strunobet-Migacz Sp. z o.o.

In the case of one-off solutions it is possible to order additional access doors in the walls.









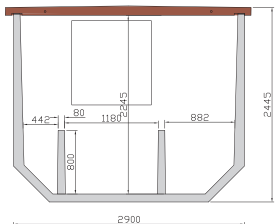
	External width [m]	1,30
	External length [m]	2,90
Outline	Total height [m]	2,50
Dimensions	Height after foundation (from the surface of the ground) [m]	1,65
	Gross covered area [m²]	2,77
	Floor space [m ²]	2,97
	Weight of the main body [t]	6,10
Weights	Weight of the roof [t]	1,40
	Total weight [t]	7,50

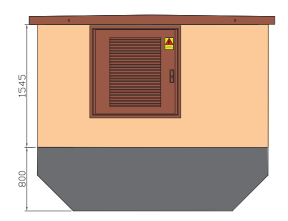
4.4 Enclosure KSZ 210/290

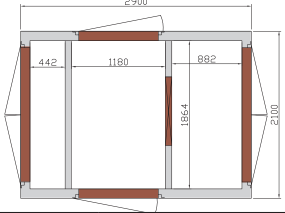
The compact enclosure managed from the outside is mainly used for compact transformer stations with the capacity of 630 kVA and an integrated switchboard in SF6 or vacuum insulation. The enclosure consists of two components (the main body and the roof). Depending on the equipment used and the desired operating side, four options of the enclosure are available (A, B, C and 3P).

In the case of one-off solutions it is possible to order an additional access door.

Option A



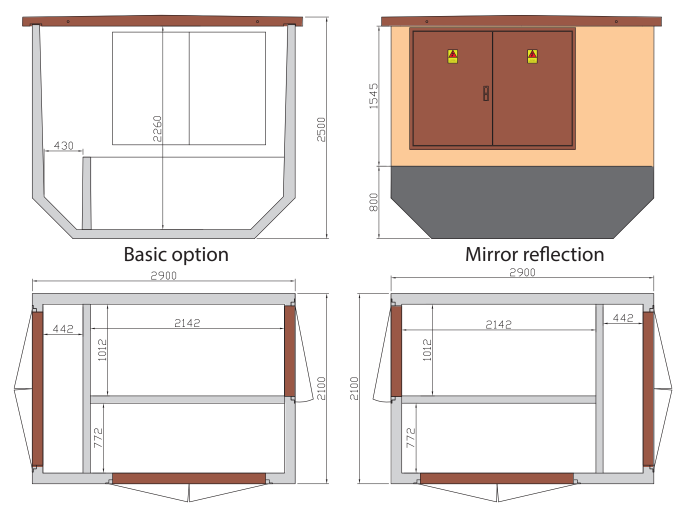




	External width [m]	2,10
	External length [m]	2,90
Outline	Total height [m]	2,50
Dimensions	Height after foundation (from the surface of the ground) [m]	1,65
	Gross covered area [m²]	2,73
	Floor space [m ²]	2,09
	Weight of the main body [t]	6,04
Weights	Weight of the roof [t]	1,95
	Total weight [t]	7,99



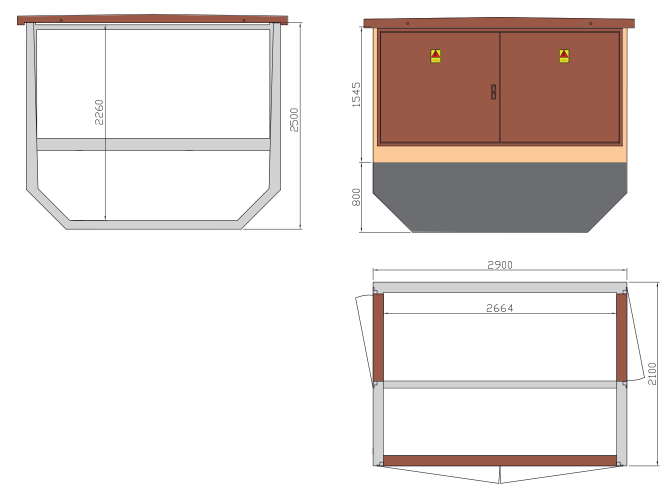
Option B



Possibility to manufacture the complete wall as REI120

	External width [m]	2,10
	External length [m]	2,90
Outline	Total height [m]	2,50
Dimensions	Height after foundation (from the surface of the ground) [m]	1,65
	Gross covered area [m²]	2,73
	Floor space [m ²]	2,09
	Weight of the main body [t]	6,50
Weights	Weight of the roof [t]	1,95
	Total weight [t]	8,45

Option C

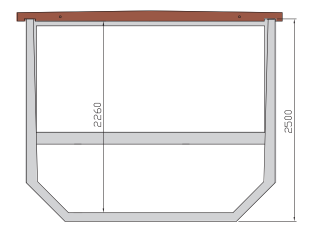


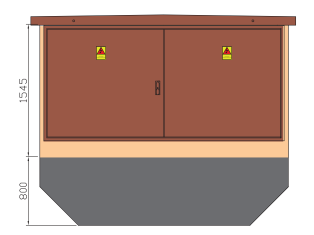
Possibility to manufacture the complete wall as REI120

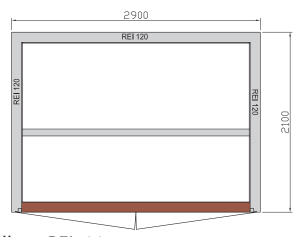
	External width [m]	2,10
	External length [m]	2,90
Outline	Total height [m]	2,50
Dimensions	Height after foundation (from the surface of the ground) [m]	1,65
	Gross covered area [m²]	2,73
	Floor space [m²]	2,09
	Weight of the main body [t]	6,25
Weights	Weight of the roof [t]	1,95
	Total weight [t]	8,20



Option 3P







Model 3P-3 solid walls as REI120

	External width [m]	2,10
	External length [m]	2,90
Outline	Total height [m]	2,50
Dimensions	Height after foundation (from the surface of the ground) [m]	1,65
	Gross covered area [m²]	2,73
	Floor space [m ²]	2,09
	Weight of the main body [t]	6,25
Weights	Weight of the roof [t]	1,95
	Total weight [t]	8,20

4.5 Enclosure KSW 255

KSW enclosures allow to construct buildings operated from the outside as well as from the inside, which together with a cable basement form one separates monolithic unit.

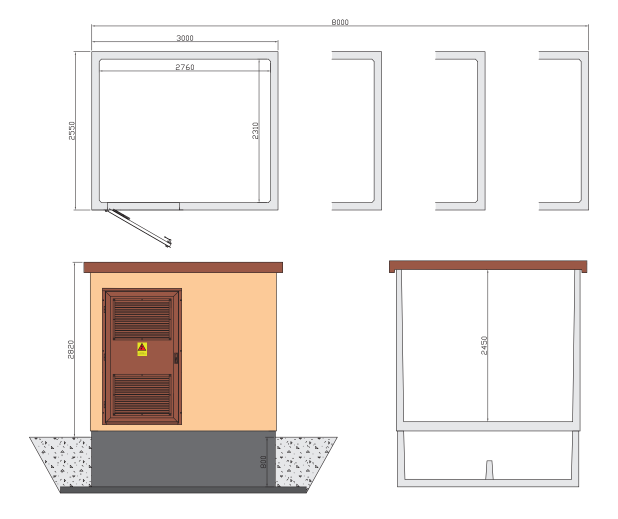
With the variable width of the enclosure from 2550 mm to 2960 mm, there is a wide selection of enclosures that shall meet the customer's needs.

4.5.1 Enclosure KSW 255

Thanks to its movable style, the KSW 255 container enclosure can enjoy many applications. The main areas of application are as follows: professional power transformer stations, industrial stations, track section cabins, compartments for electricity generators and made to order solutions. The width of the

enclosure is 2550 mm and it is possible to adjust its length from 3000 to 8000 mm at every 200 mm. The enclosure consists of three independent uniform components from reinforced concrete (i.e. the cable basement, the main body with the floor and the roof). The height inside the body is 2450 mm. There is a possibility of having steel (or aluminium at the customer's request) door joinery, air grating, door and roof fans or other access elements fitted in the enclosure.

The devices are arranged according to an optimal technical and economic solution.





Technical Specifications of Enclosures:

	External width [m]	3 do 8
	External length [m]	2,55
Outline	Total height [m]	3,62
Dimensions	Height after foundation (from the surface of the ground) [m]	2,82
	Gross covered area [m²]	7,65 do 20,40
	Floor space [m ²]	6,48 do 18,10
Weights	Weight of the main body [t]	16,8 do 38,30

Weight of individual components of the enclosure*

^{*-} the given data is only of informative nature - openings for doors and air gratings nor the partitions in the basement have been taken into account

		weight [t]			
	width[m]	enclosure	cellar	roof	total
	3,00	9,80	4,50	2,50	16,80
	3,20	10,20	4,70	2,90	17,80
	3,40	10,70	4,90	3,00	18,60
	3,60	10,90	5,10	2,90	18,90
	3,80	11,50	5,40	3,30	20,20
	4,00	12,00	5,40	3,30	20,70
	4,20	12,50	5,80	3,50	21,80
	4,40	12,90	5,90	3,90	22,70
	4,60	13,40	6,20	4,10	23,70
	4,80	13,80	6,80	4,20	24,80
[E.	5,00	14,30	6,80	4,20	25,30
55	5,20	14,70	7,00	4,60	26,30
Depth 2,55[m]	5,40	15,20	7,20	4,80	27,20
ept	5,60	15,60	7,40	4,90	27,90
۵	5,80	15,90	7,60	5,10	28,60
	6,00	16,30	7,80	5,30	29,40
	6,20	17,00	8,00	5,40	30,40
	6,40	17,50	8,30	5,60	31,40
	6,60	17,90	8,50	5,80	32,20
	6,80	18,40	8,90	6,00	33,30
	7,00	18,80	9,10	6,10	34,00
	7,20	19,30	9,30	6,30	34,90
	7,40	19,50	9,70	6,50	35,70
	7,60	19,60	9,90	6,70	36,20
	7,80	20,60	10,00	6,90	37,50
	8,00	21,10	10,20	7,00	38,30

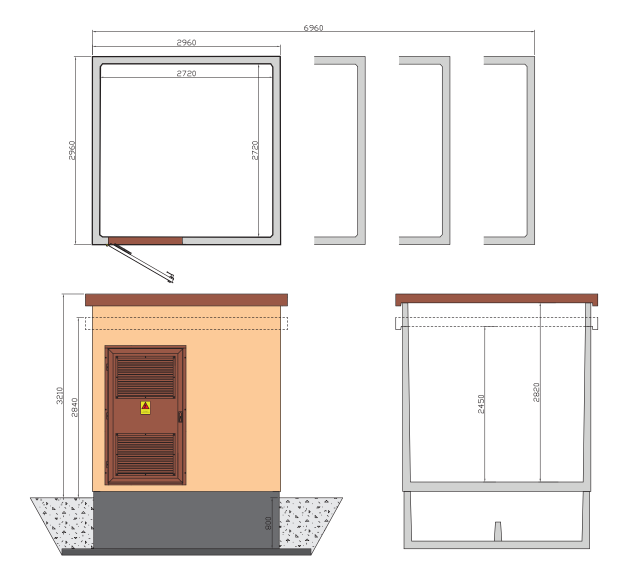
4.5.2 Systems of Container Enclosures

Thanks to its movable style, the KSW 296 container enclosure can enjoy many applications. The main areas of application are as follows: professional power transformer stations, industrial stations, track section cabins, compartments for electricity generators and made to order solutions. The width of the enclosure is 2960 mm and it is possible to adjust its length from 2960 to 6960 mm at every 200 mm. The enclosure consists of three independent uniform components from reinforced concrete (i.e. the cable basement, the main body with the floor and the

roof).

The height inside the main body is 2820 mm. It can be reduced to 2450 mm at the customer's request. There is a possibility of having steel (or aluminium at the customer's request) door joinery, air grating, door and roof fans or other access elements fitted in the enclosure.

The devices are arranged according to an optimal technical and economic solution.





Technical Specifications of Enclosures:

	External width [m]	2,96 do 6,96
	External length [m]	2,96
Outline	Total height [m]	3,64 lub 4,01
Dimensions	Height after foundation (from the surface of the ground) [m]	2,84 lub 3,21
	Gross covered area [m²]	8,76 do 20,60
	Floor space [m²]	7,45 do 18,38
Weights	Weight of the main body [t]	20,10 do 40,10

Weight of individual components of the enclosure*

		weight [t]			
	width[m]	enclosure	cellar	roof	total
	2,96	11,80	5,20	3,10	20,10
	3,16	12,30	5,50	3,30	21,10
	3,36	12,80	5,80	3,50	22,10
	3,56	13,30	6,10	3,70	23,10
	3,76	13,80	6,30	3,90	24,00
	3,96	14,40	6,60	4,10	25,10
	4,16	15,00	6,90	4,30	26,20
_	4,36	15,40	7,20	4,50	27,10
	4,56	15,90	7,40	4,70	28,00
Depth 2,55[m]	5,47	16,50	7,70	4,90	29,10
oth	4,96	17,00	8,00	5,10	30,10
Эер	5,16	17,50	8,30	5,30	31,10
	5,36	18,00	8,50	5,50	32,00
	5,56	18,60	8,80	5,07	32,47
	5,76	19,10	9,10	5,90	34,10
	5,96	19,60	9,40	6,10	35,10
	6,16	20,20	9,60	6,30	36,10
	6,36	20,60	9,90	6,50	37,00
	6,56	21,20	10,20	6,70	38,10
	6,76	21,70	10,50	6,90	39,10
	6,69	22,20	10,79	7,10	40,09

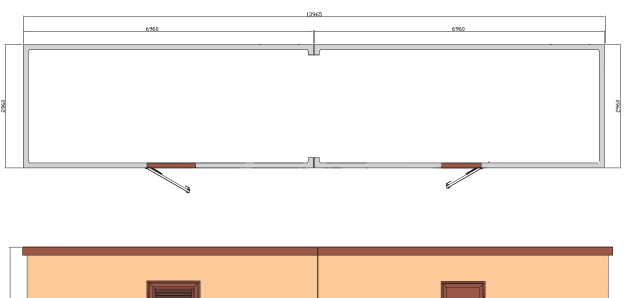
^{*-} the given data is only of informative nature - openings for doors and air gratings nor the partitions in the basement have been taken into account

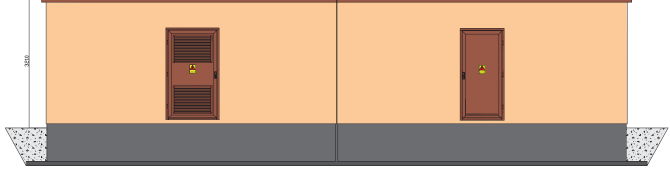
4.5.3 4.5.3 Multi-part enclosures - individual designs

While designing the equipment the dimensions of which make it impossible to fit it into a single enclosure, there is a possibility of a multi-enclosure configuration.

The buildings can be joined with shorter or longer walls. Flashings are provided to join the buildings

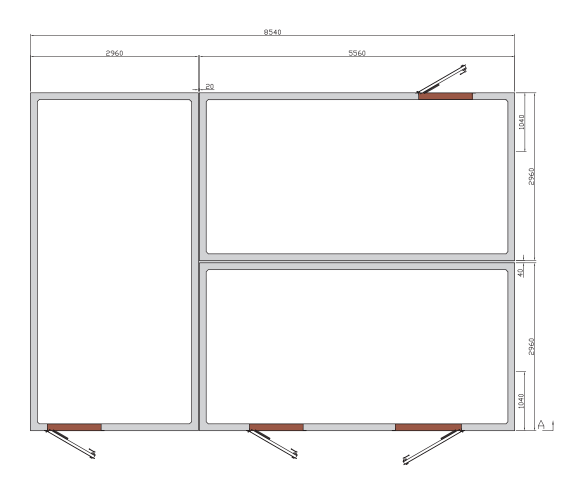
The chosen equipment must be arranged in an optimal way. Once the arrangements with the customer are made, Strunobet-Migacz Sp. z o.o. submit their proposals of the power scheme.

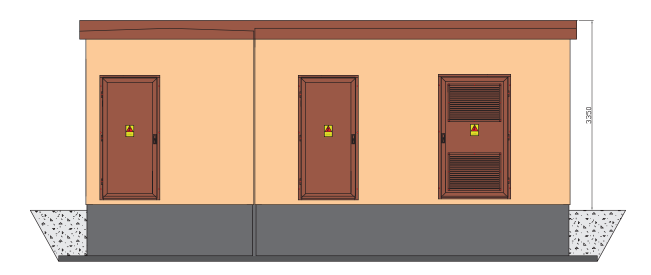




<u> </u>	External width [m]]	2,96
	External length [m]	13,96
Dir	Height above the ground [m]	3,21







±	External width [m]]	5,92
	External length [m]	8,54
	Height above the ground [m]	3,35



4.6 4.6 Components of enclosures

4.6.1 Door joinery and ventilation

Standard doors and air gratings are made of high quality galvanized steel sheet, powder paint coated with the agreed RAL colour. For individually tailored orders, the joinery can be made of aluminium as well. Depending on the needs, the doors have air gratings for cooling the equipment and a three-point MasterKey lock.

The drawings below present standard doors and air gratings of KSW enclosures. Other dimensions are available upon customer's request.



Applications in KSW296/.. Transformer Stations with the height of h-4010 mm





4.6.2 Installation of lighting and protective earting

The station is equipped with electrical lighting system and the 230V socket system.

They are surface-mounted systems in pipe casings.

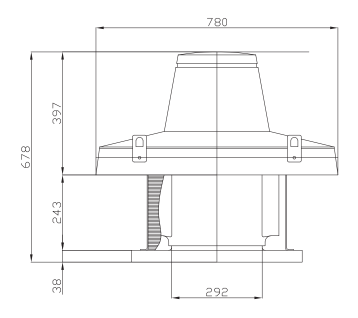
The stations are powered from the auxiliary panel of the LV switchboard or from the outside sources.

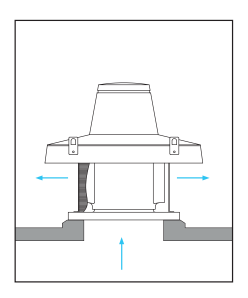
The main inner earthing ring is made from a flat hoop iron strip 40x5, marked in yellow and green. Protective earthing inside the station is a copper cable hooked up to a screw terminal on the hoop iron, connected to the foundation earth electrode or the earthing ring. The remaining connections of the earthing system, i.e. metal parts of the substation equipment, metal components of steel construction structures of switchboards and transformers are made in the same way. The protective earthing strip is welded to the earthing electrode.

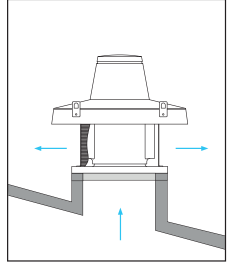
4.6.3 Fans

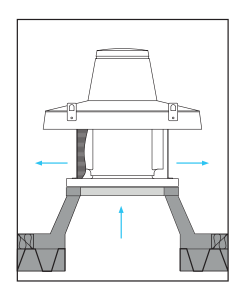
To improve air circulation inside the transformer, mechanical ventilation systems can be used. It is possible to have both door and roof fans fitted.

Roof fan - examples









4.6.4 Draft curtains - transfer dumpers

With transformers requiring simultaneous ventilation in the side or rear walls of the chamber and which must be of REI120 class, draft curtains (in other words transfer dampers by manufacturers like Mercor SA) are used. These dampers consist of a double rectangular enclosure, a movable dividing element which is a falling and folding curtain and a release and control mechanism started up after the heat responsive device has been activated. The cut-off partition is made of stainless steel sheet.

The type of dampers and their operating system are suited to individual solutions.

4.6.5 Sealing Systems

All enclosures and transformer stations can be equipped with sealing systems for LV and MV cables.

In the basic option MV cables are inserted using PVC connectors with a heat-shrink three-fork arm, like AKB5, and in the case of LV cables - battery penetration sleeves produced by Strunobet-Migacz Sp. z o.o., type FeZn, with a heat-shrink pipe.

Battery Penetration Sleeves



PVC Penetration Sleeves



Commercial penetration sleeves by companies like Roxtec or Hauff-Technik are fitted upon customer's request.

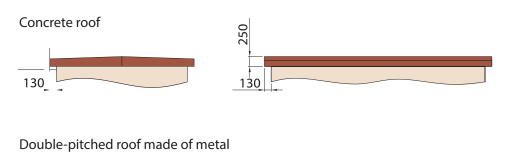


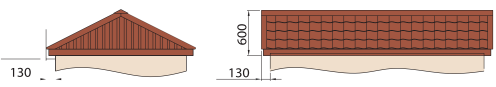


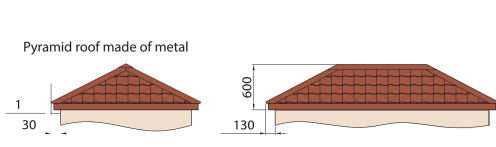




4.7 4.7 Roof options and stations colour schemes







Colours available according to the RAL Colour Chart. Colours which do not have to be agreed beforehand include: 9113 (sandy), 7035 (light grey), 8014 (brown), 9006 (white aluminium) and white



Equipment used

When offering their solution, the company Strunobet-Migacz Sp. z o.o. take technical and economic optimizations into account. In order to satisfy a wide group of customers and meet their individual needs our stations have approvals for use in the professional power industry with the following types of switchboards.

It is also possible to use other equipment with stations manufactured upon a customer's individual request.

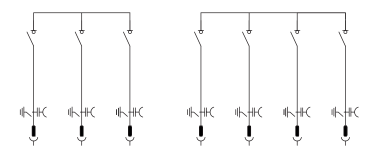
Detailed data concerning the products are included in the catalogues and Operation and Maintenance Manuals of individual devices on the websites of their manufacturers.

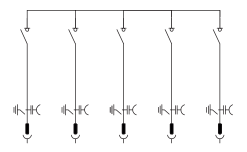
	Manufacturer	Туре
MV Switchboard	Strunobet	RSS/ RSSw
	Schneider	RM6,SM6
	ABB	SafePLus SafeRing
	Efacec	Normafix, Fluofix
	Eaton	Xiria
	Siemens	8DJH, 8DJ20, 8DH10
	Elektrospark	System-6, Rsn
	SEL	TPS
LV Switchboard	Elektrospark	Rnn/RNS
	PREBiel	RWT/RWTz
	Emiter	
	Uesa	LTS/LS

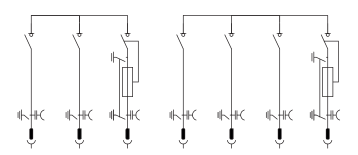


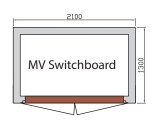
LV Cable Connector

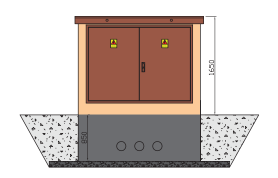
ZKSN 130/210

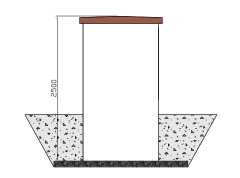






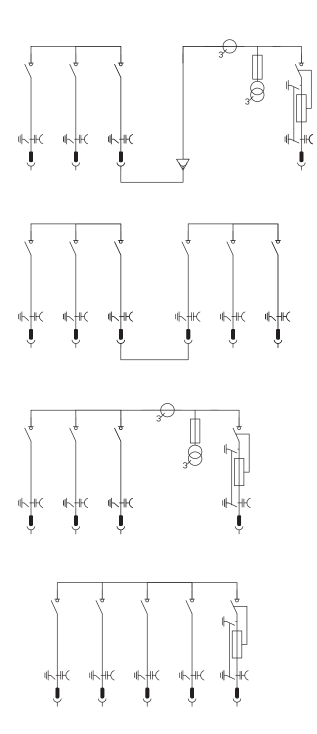


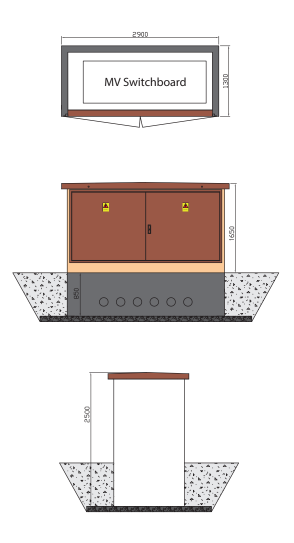




It is possible to use MV switchboard in RSS air insulation (3 feeder panels) manufactured by Strunobet-Migacz Sp. z o.o.

ZKSN 130/290





It is possible to use MV switchboards in RSS air insulation (4 feeder panels) manufactured by Strunobet-Migacz Sp. z o. o..



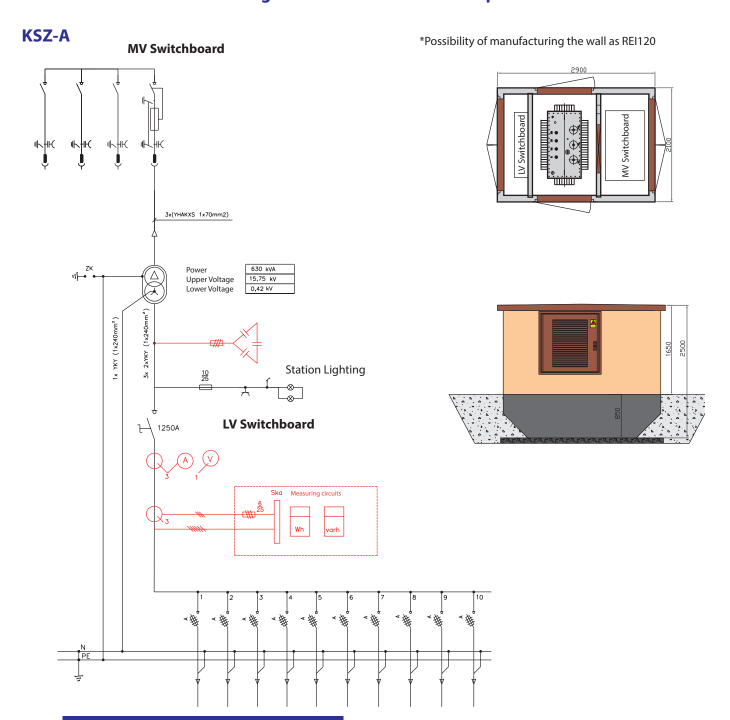
Container Transformer Stations

4.8 Container Transformer Stations

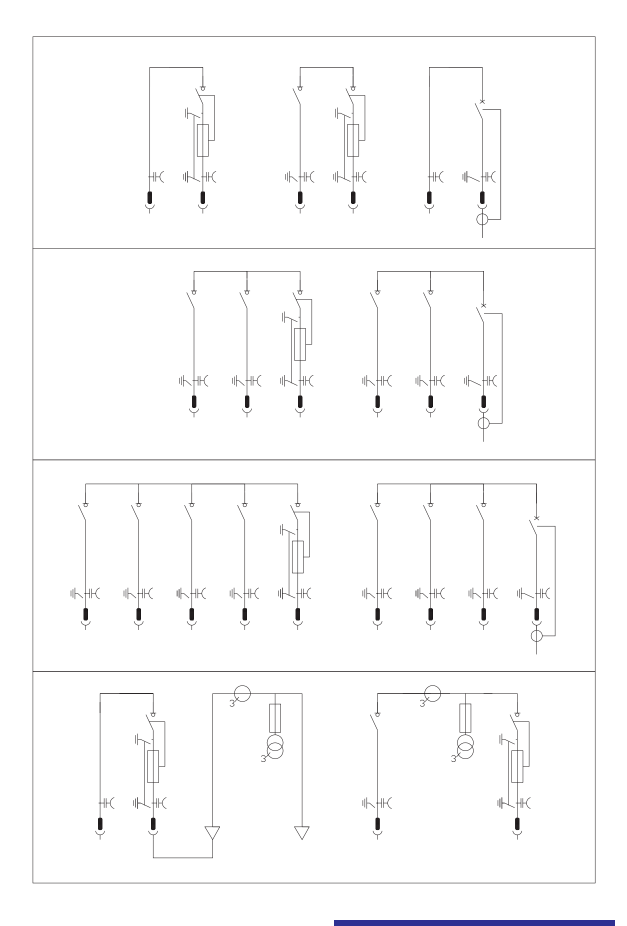
The study contains model transformer stations in KSZ compact enclosures which are operate form the outside as well as container stations in KSW enclosures which are operated form the inside.

If another configuration is required, Strunobet-Migacz Sp. z o. o. offers expert technical advice. The company performs design conversions in the fields of construction and electricity for the approved stations.

4.8.1 Transformer stations managed from the outside - examples

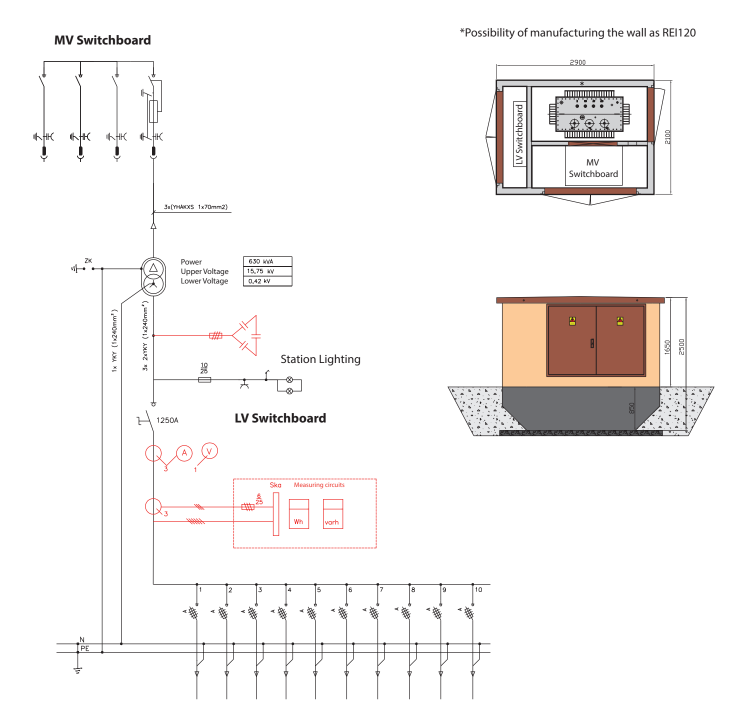


KSZ-A - examples of solutions for MV distribution switchboards

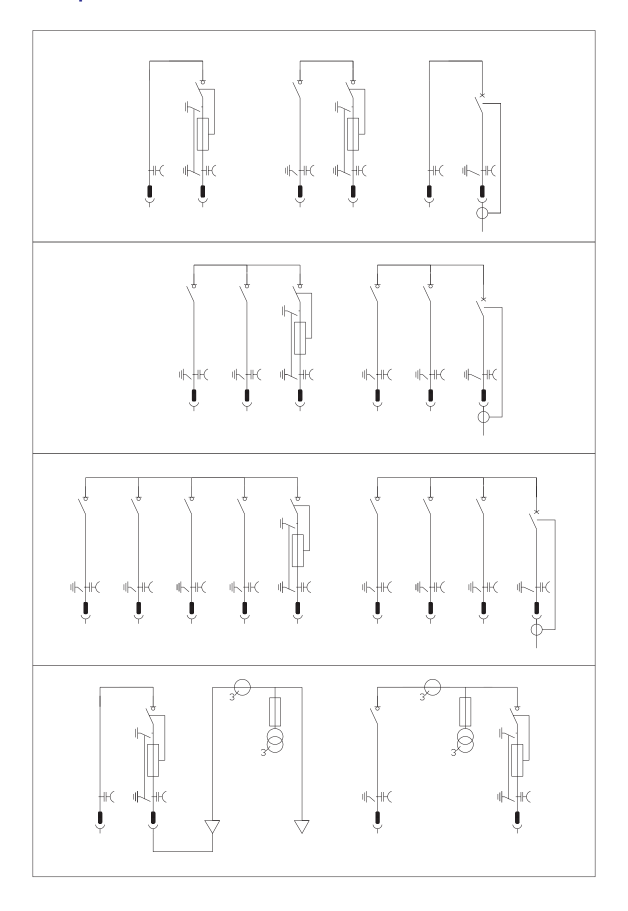




KSZ-B

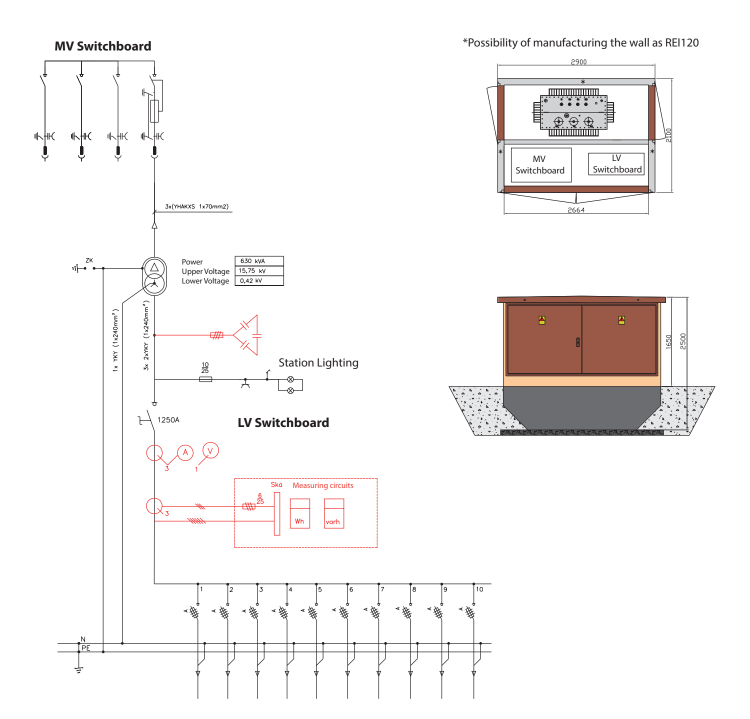


KSZ-B - examples of solutions for MV switchboards

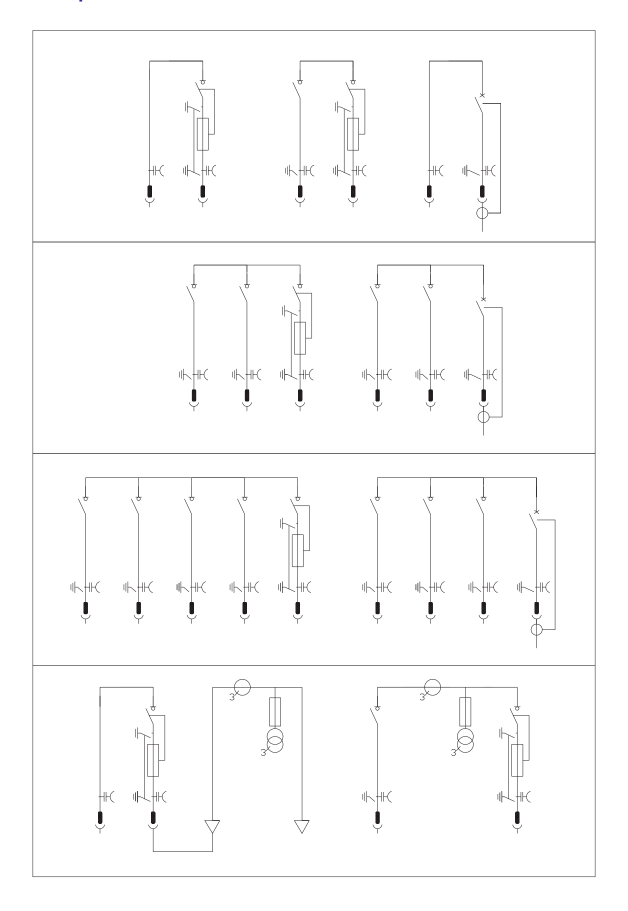




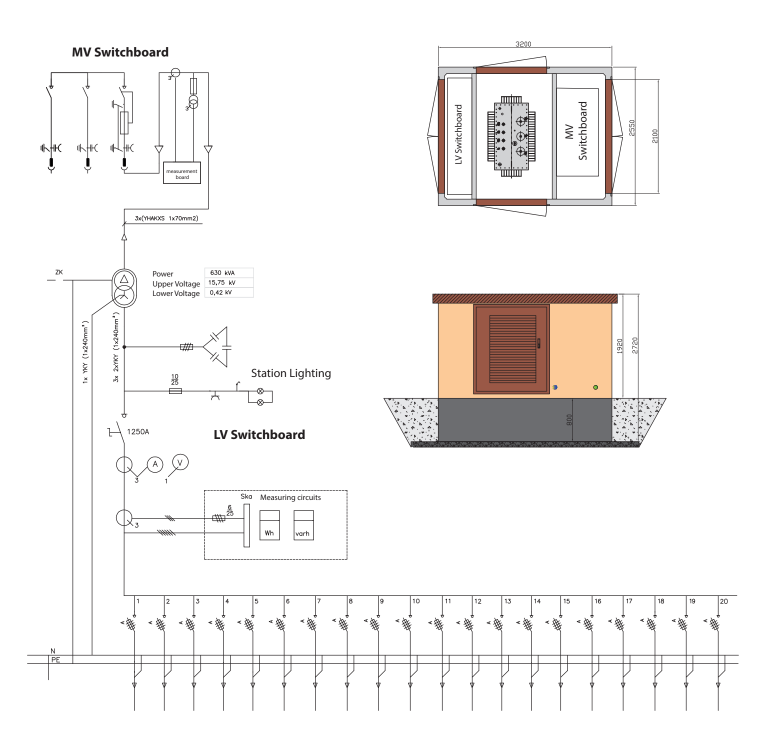
KSZ-C



KSZ-C - examples of solutions for MV switchboards

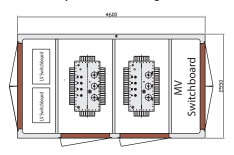


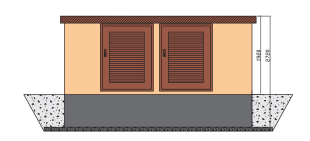


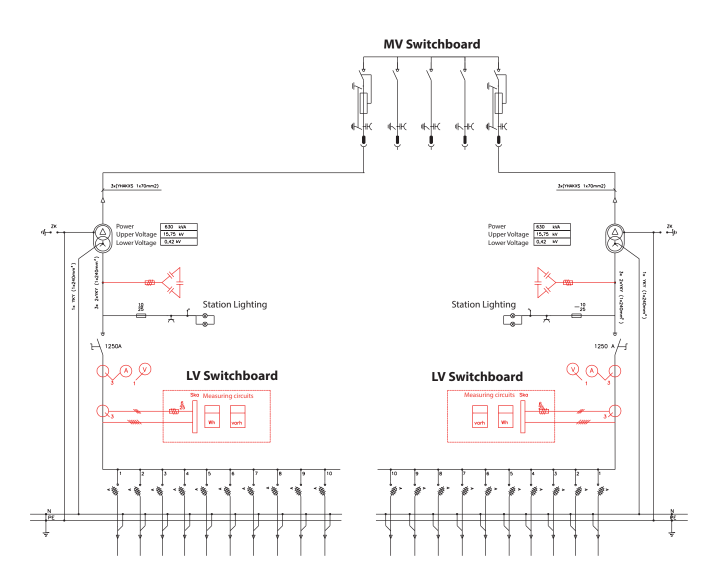


KSWz 255/420 (2x630 kVA)

*Possibility of manufacturing the wall as REI120







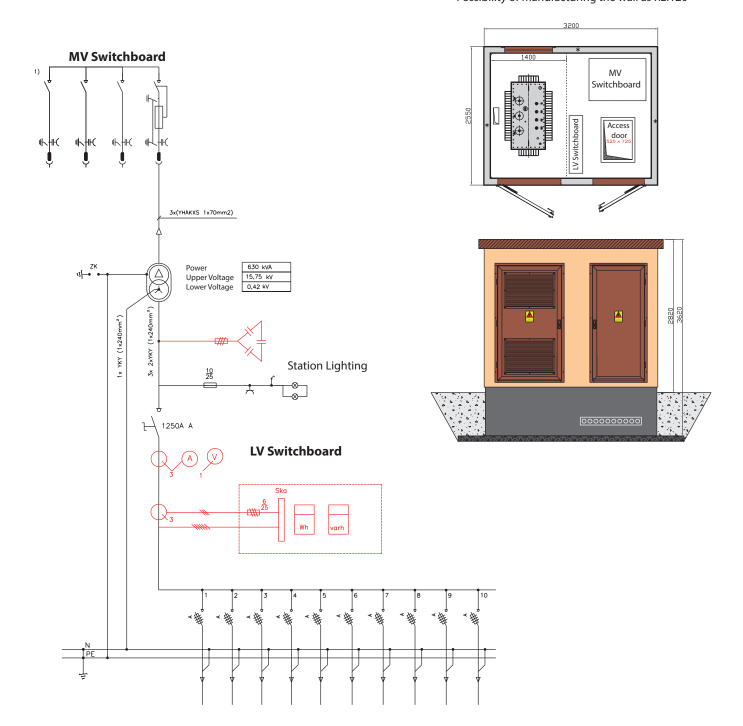


4.8.2 Transformer stations operated from the inside in KSW 255 enclosures

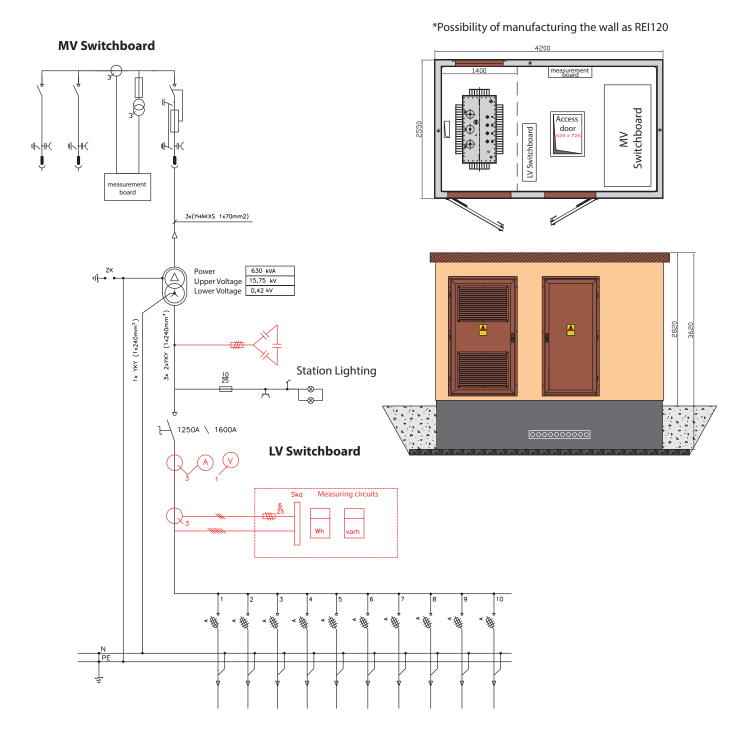
- examples of the types

KSW 255/320

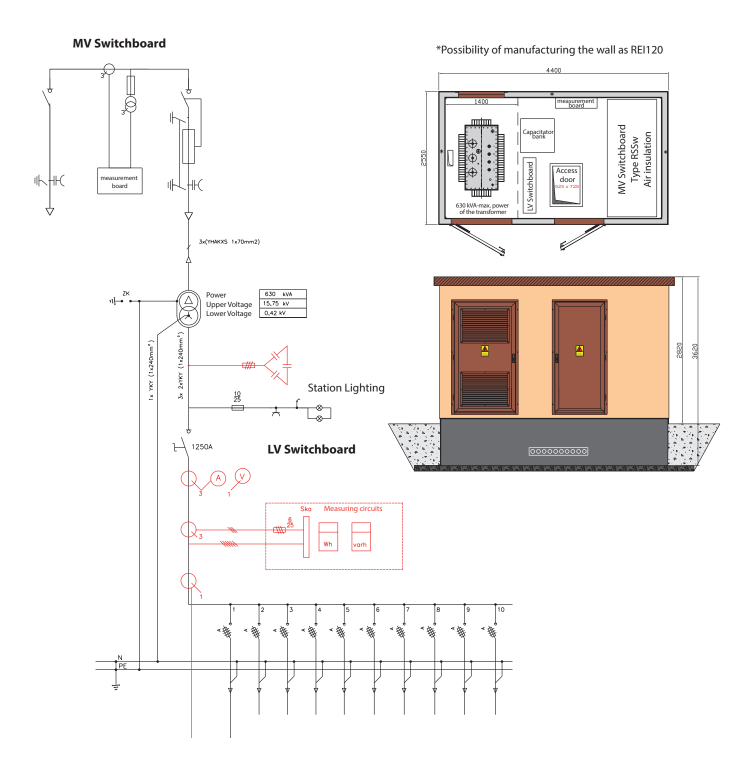
*Possibility of manufacturing the wall as REI120

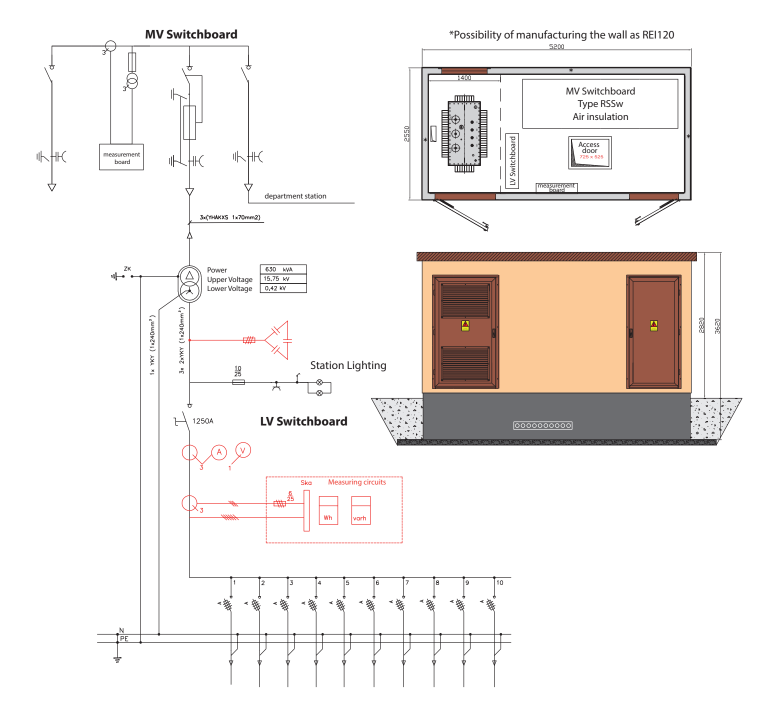


1) manufactured in the LLLT system with an upper transformer terminal



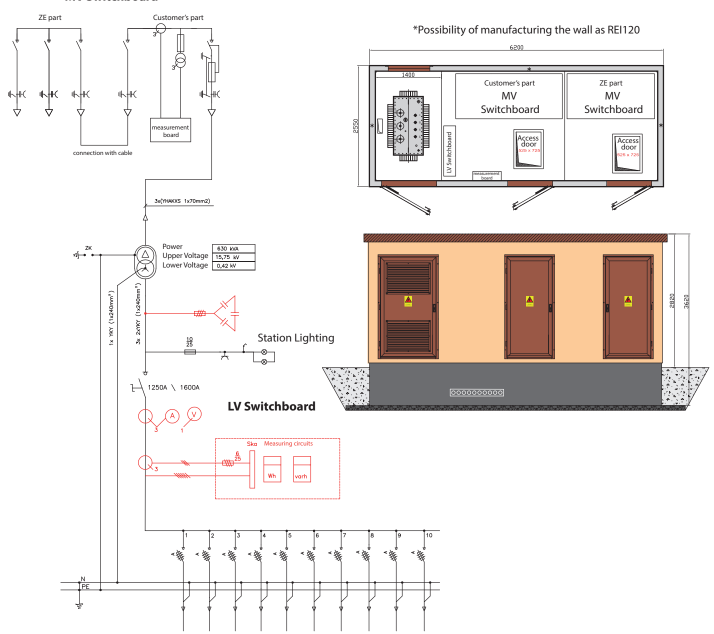


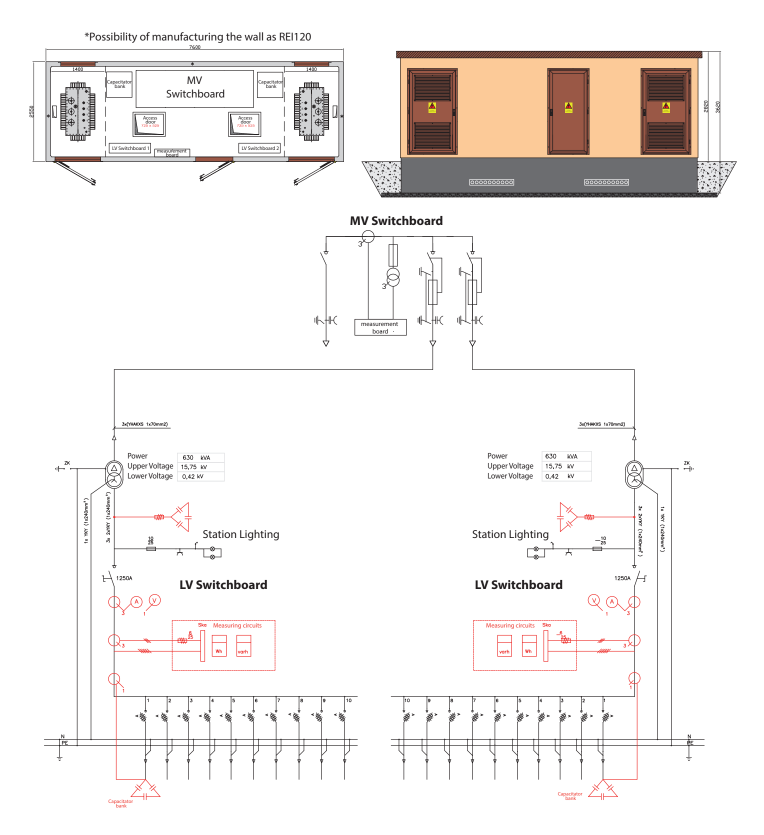






MV Switchboard

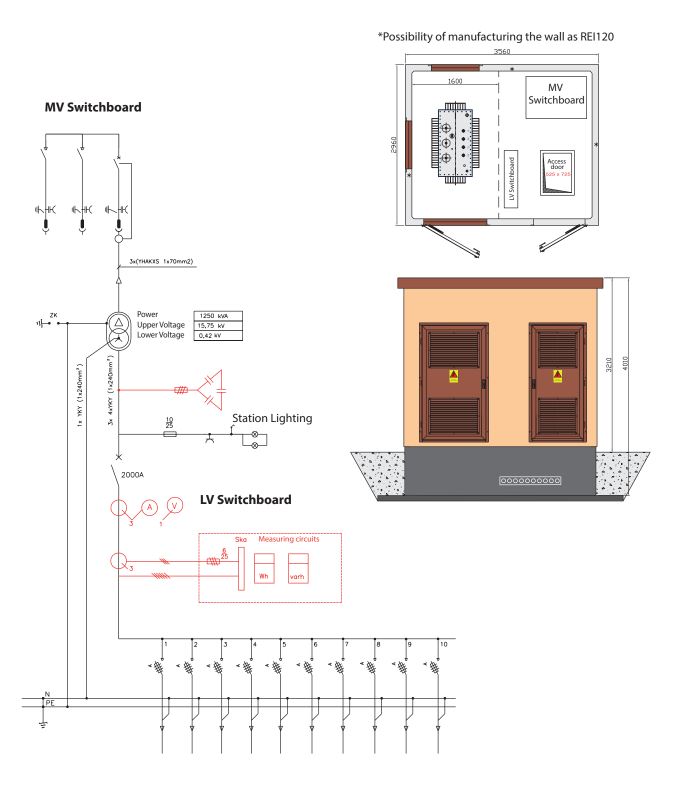




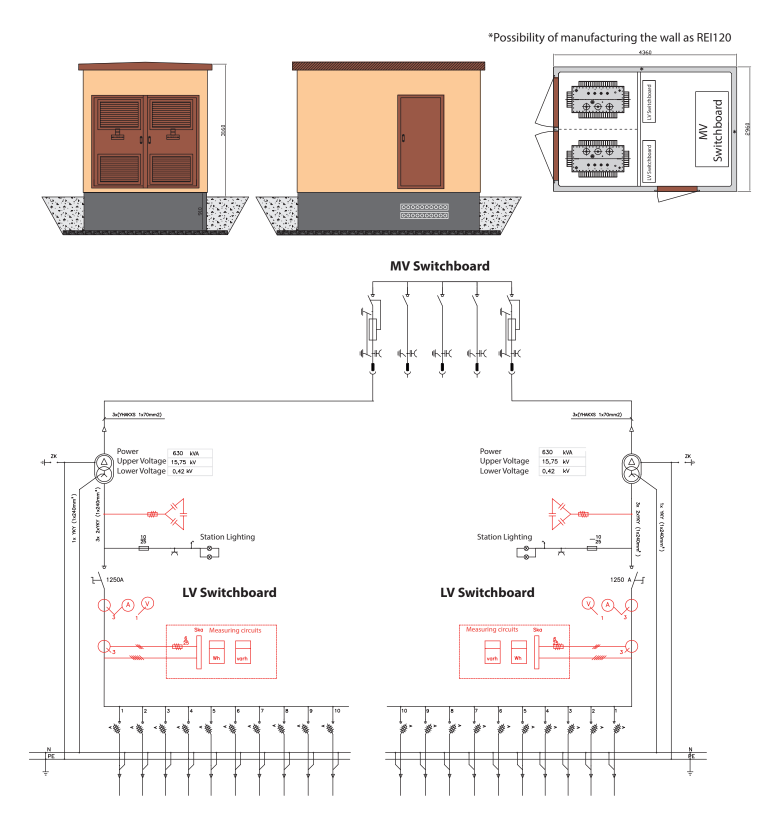


4.8.3 Transformer stations managed from the inside in KSW 296 enclosures - examples

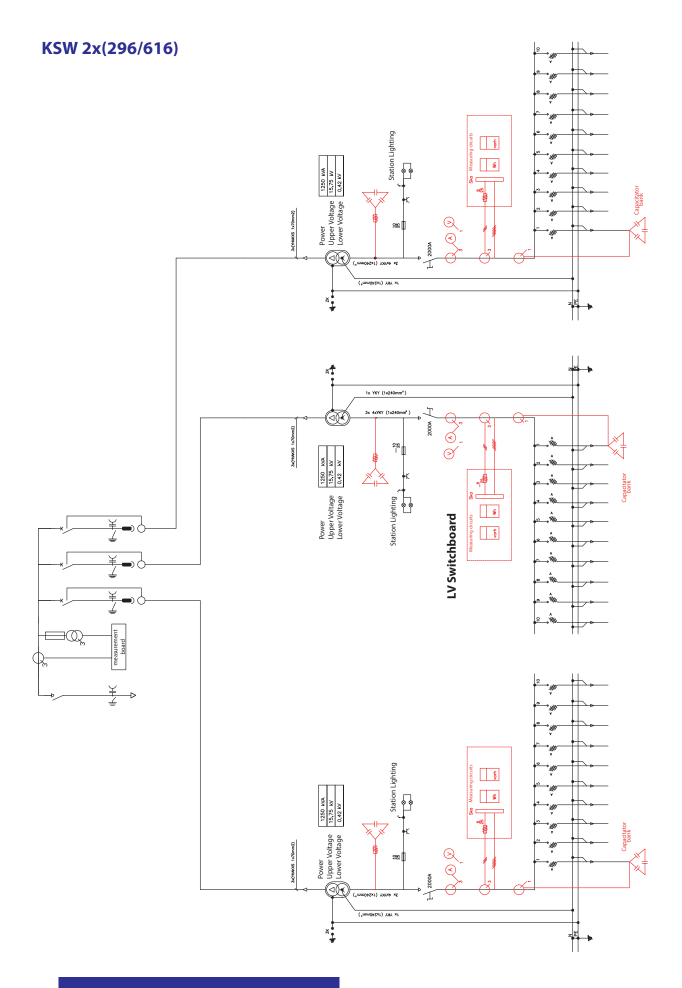
KSW 296/356

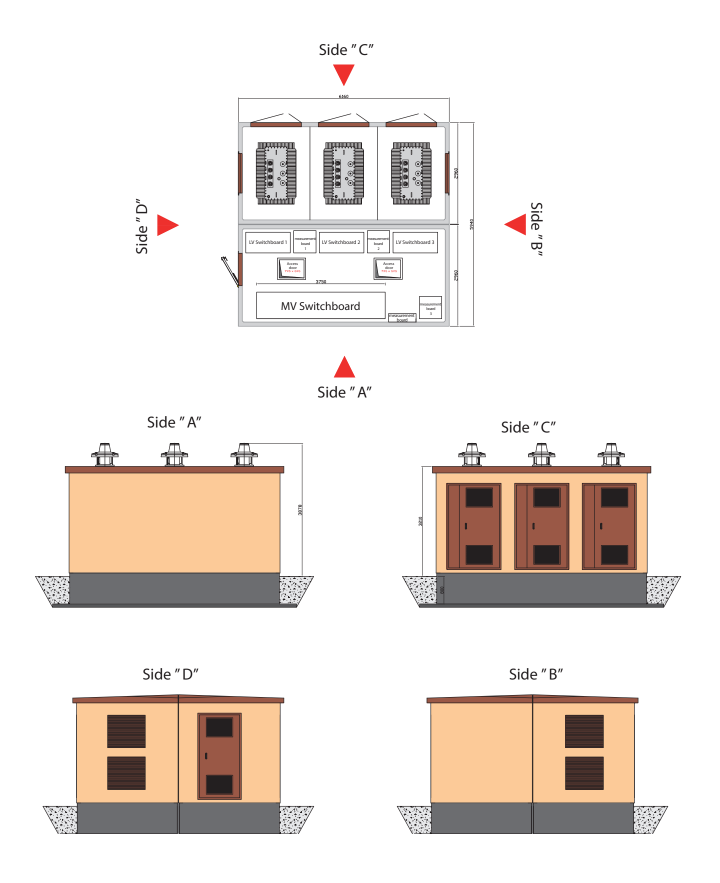


KSW 296/436





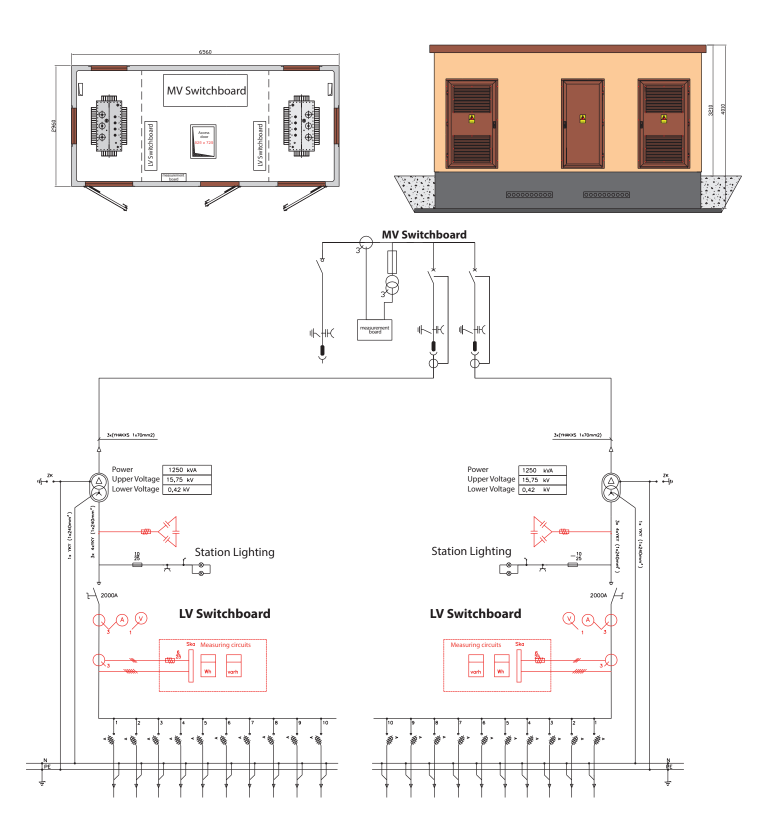




In case of other configuration, please contact the representatives of Strunobet-Migacz Sp. z o.o.



KSW 296/656



MV 24kV switchboards in air-based insulation manufactured by Strunobet-Migacz Sp. z o.o.

4.9 Switchboard type RSS-24/630 in air insulation

The RSS-24/630 switchboard is to be used in transformer stations as well as in MV cable joints, in particular where SF6 insulation solutions are not allowed. This switchboard has been made in accordance with the PN-EN 62271-200:2012 standard. The switchboard set uses NAL 24 load break interrupter switches manufactured by ABB, in air insulation. Switchboard panels are produced as an arc fault protective type. The structure of the panel has components made of aluzinc metal sheet and are joined with blind rivets The system of mechanical interlocks makes it impossible to perform incorrect switching operations and to remove the guard before switching off the voltage and the earth switch. The basic panel is a feeder panel. Other panel options to be agreed on with the company Strunobet-Migacz Sp. z o. o.



Technical Specification:

Rated voltage	24 kV
Rated frequency	50 Hz
Test voltage with the frequency of a power transmission system	50 kV
Surge lightning test voltage	125 kV
Rated continuous current	630 A
Rated withstand current - 3 sec.	16 kA
Rated peak withstand current	40 kA
Resistance to non-transferred arc / 1 sec.	16 kA
Level of protection	IP 3X



The advantage of the switchboard is its compact system, with minimum panel dimensions for this type of switchboard sets. (width = 615mm, depth = 950mm, height = 1600mm).

Arranging the load break interrupter switches and earth switches one after another allows for a simple system of switching on and switching off, without the need to use the transmission of the drive system.

There are permanent insulating barriers in the switchboard that prevent service staff from access to the components under voltage. In this system, the insulation barrier widely used in the fused load break switch system, which is manually slid between the contacts of this switch in case access to the switchboard is needed, has been removed. It facilitates the operation of the switchboard panel.

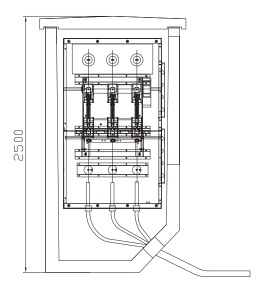
The doors of the fused load break switch compartment and the cable compartment are instal-

led on

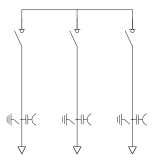
hooks. They are self-adjustable and therefore can be opened in an easy and reliable way. The doors installed on hooks make access to the inside of the switchboard panel easy, especially in the case of cable connectors. Inspection windows in the doors allow unambiguous visual determination of the position of the blades of the load break interrupter switch and the earth switch. The system of mechanical interlocks makes it impossible to perform incorrect switching operations as well as it prevents access to the switchboard panel before the voltage is switched off and the earth switch shut down.

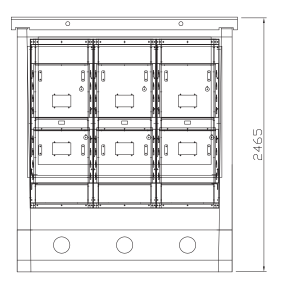
Relatively small overall dimensions of the switchboard panels make it possible to use them as replacements for the switchboard sets which have gas insulation (SF6), thus eliminating the inspection and disposal of the SF6 gas.

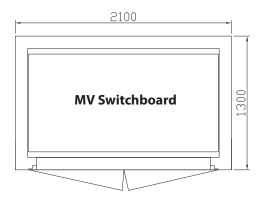
ZKSN 130/210 cable joint with a 3-panel switchboard in the line system produced by Strunobet-Migacz Sp. z o.o.



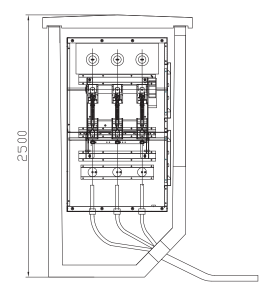


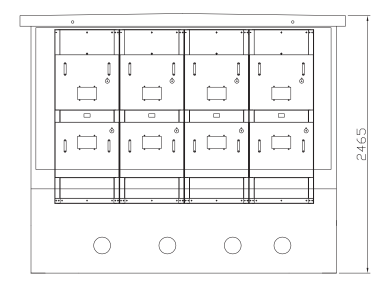




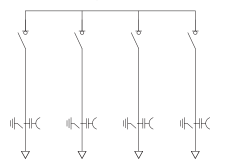


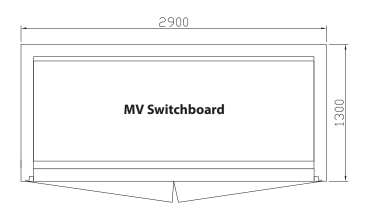
ZKSN 130/290 cable connector end with a 4-field switchboard in the line system produced by Strunobet-Migacz Sp. z o.o.





TYP RSS manufactured by Strunobet-Migacz Sp. z o.o.







4.10 RSSw-24/630 switchboard in air insulation

The RSSw-24/630w switchboard is designed to be used in container transformer stations which are managed from the inside and all types of internal stations. This switchboard has been made in accordance with the PN-EN 62271-200:2012 standard. The switchboard set uses the KLS 24 and KLSF 24 load break interrupter switches manufactured by UESA. It is also possible to use the equipment manufactured by ABB, types NAL and NALF. Switchboard panels are produced as an arc fault protective type. The structure of the panel has components made of aluzinc metal sheet and are joined with blind rivets The system of mechanical interlocks makes it impossible to perform incorrect switching operations. Switchboard panels have three separate compartments: for cable service lines, load break interrupter switches and secondary circuits. Configuration and additional components should be agreed upon with the representatives of Strunobet-Migacz Sp. z o. o.

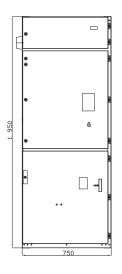


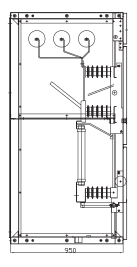
Technical Specification:

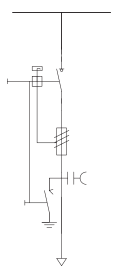
Rated voltage	24 kV
Rated frequency	50 Hz
Test voltage with the frequency of a power transmission system	50 kV
Surge lightning test voltage	125 kV
Rated continuous current	630 A
Rated withstand current - 3 sec.	16 kA
Rated peak withstand current	40 kA
Resistance to non-transferred arc / 1 sec.	16 kA
Level of protection	IP 4X

Basic fields

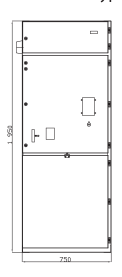
T-transformer panel

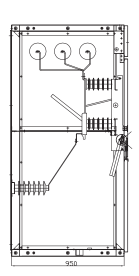


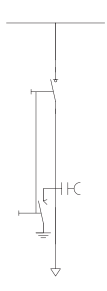




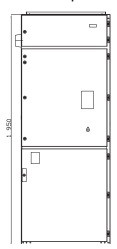
Line field type L

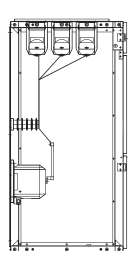


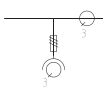




Meter panel type P

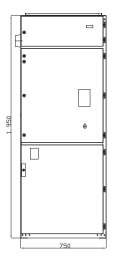


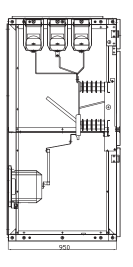


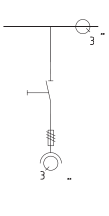




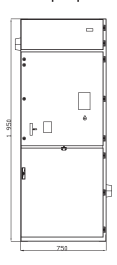
Meter Panel Type Po (with a disconnector)

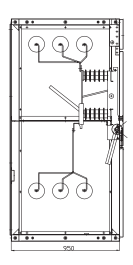


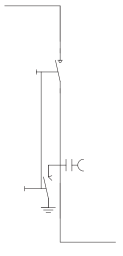




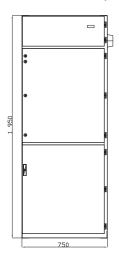
Couple panel type S

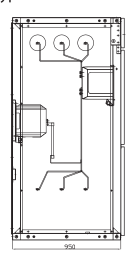


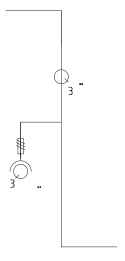




Peak meter panel type PW

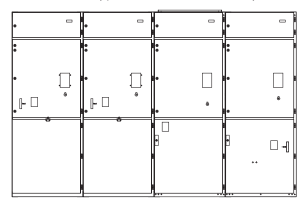




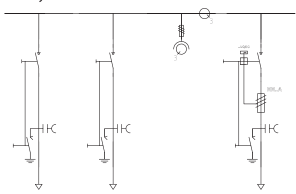


Possible configurations

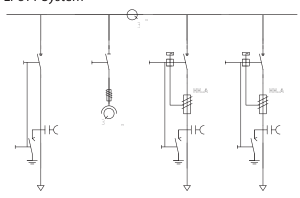




LLPT System



LPoTT System





Notes

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