



р х

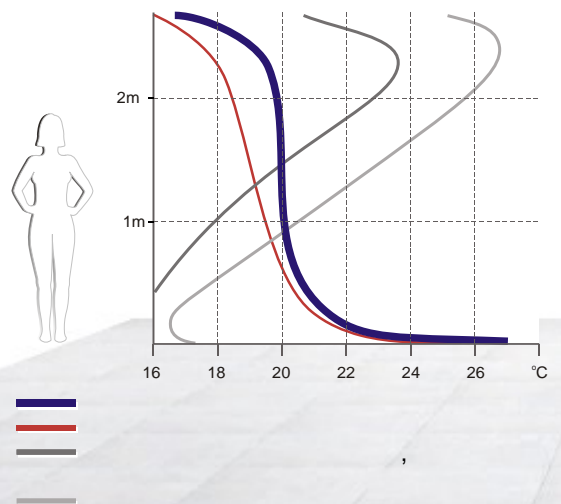
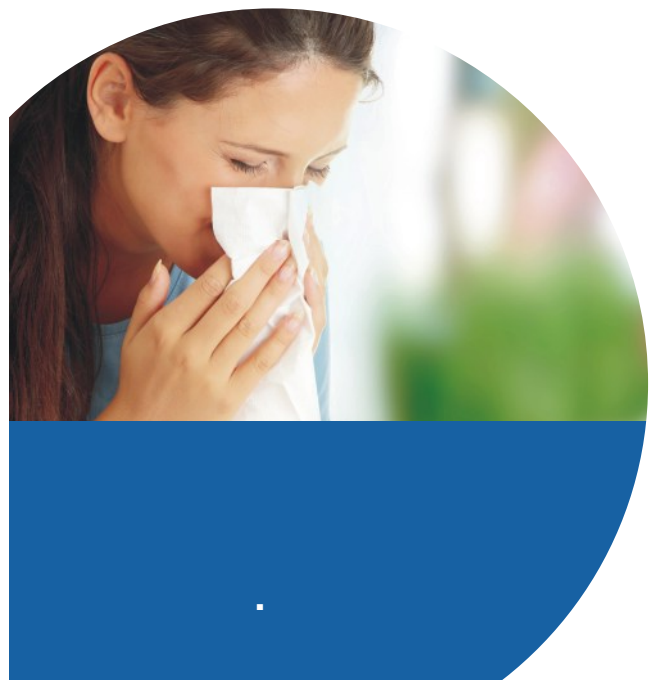
РЕКОМЕНДУЕТСЯ
ДЛЯ ЛЮДЕЙ
СТРАДАЮЩИХ
АЛЛЕРГИЕЙ

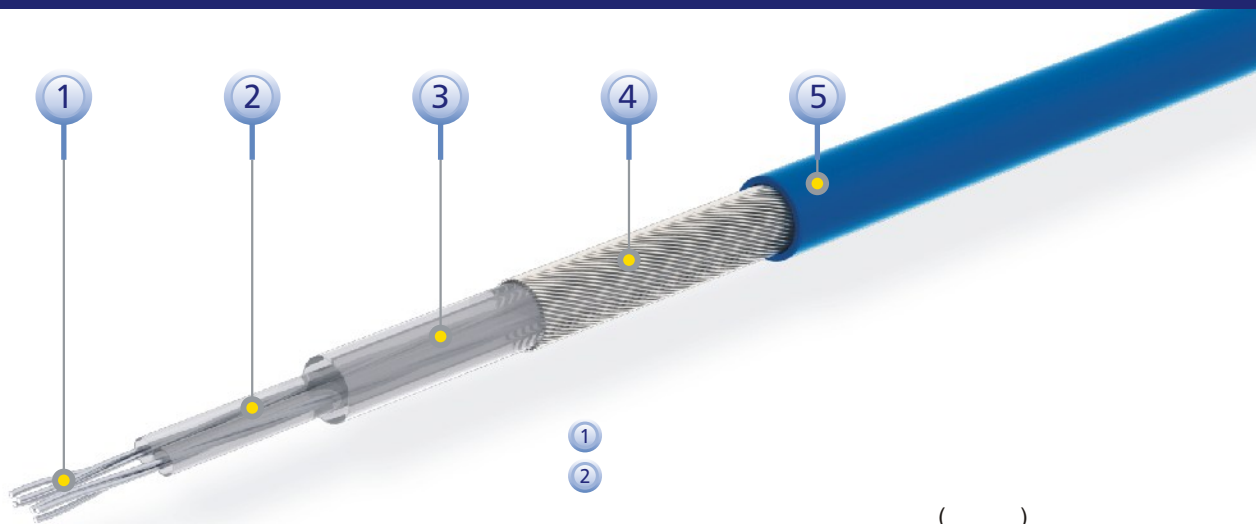
(
26°),

-
-
-
-



-
-
-
-





ELEKTRA MD

- 1
- 2
- 3
- 4
- 5



1.

ELEKTRA VCD

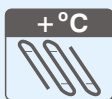
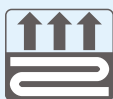
2.

**ELEKTRA MG/MD
ELEKTRA**

DM/UltraTec

3. **ELEKTRA**

WoodTec₁TM WoodTec₂TM

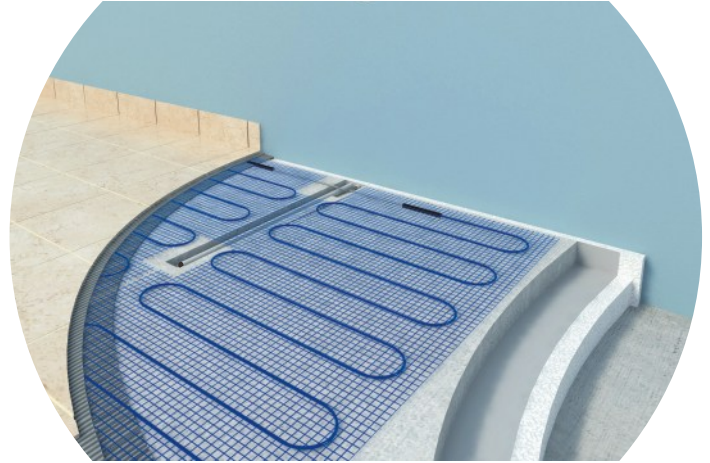


ELEKTRA VCD

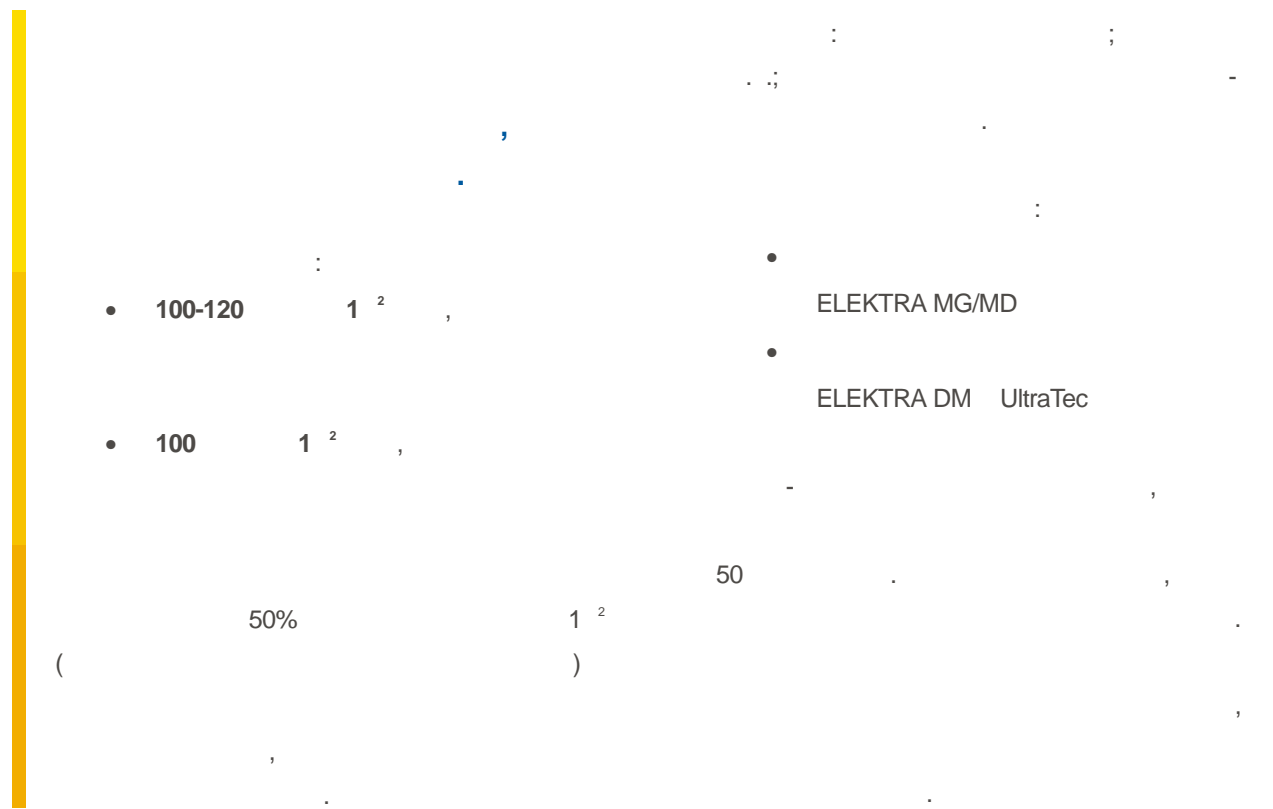
ELEKTRA MG/MD

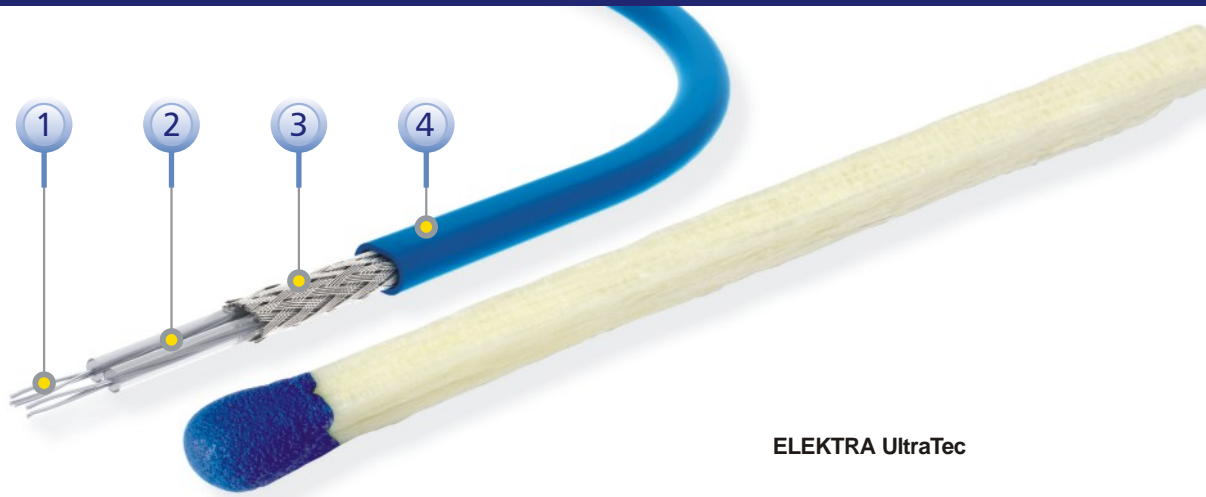
ELEKTRA DM

UltraTec



ELEKTRA



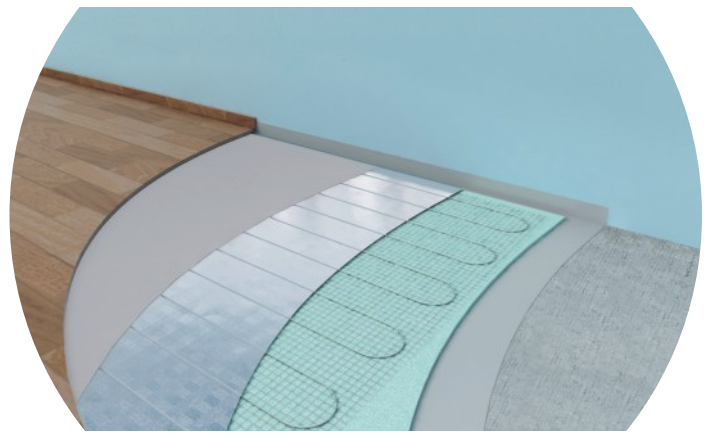


ELEKTRA UltraTec

- 1
- 2
- 3
- 4

()

()



ELEKTRA Woodtec™



e



60 - 70 1 ².
ELEKTRA
Woodtec™. ELEKTRA Woodtec™

ELEKTRA VCD17 VCD10
85 / ²

ELEKTRA VCD10
65 / ²

50%



ELEKTRA MG/MD

ELEKTRA MD

3,9

ELEKTRA MG

3
ELEKTRA MD

ELEKTRA MG



- MG - 160 / ²
- MD - 100 160 / ²

160 / ²

100 / ²

				[]	
-	MG			~ 3	2
	MD			~ 3,9	1
e	DM			~ 4,3	1
	UltraTec			~ 2 x 3	1
-	VCD			~ 5 x 7	1
-	WoodTec1™			~ 1,5	2
	WoodTec2™			~ 2,8	1


ELEKTRA DM UltraTec™

10 / .

2,5

ELEKTRA DM - 4,3

 ELEKTRA UltraTec - 2 3
 ELEKTRA UltraTec

ELEKTRA WoodTec™

ELEKTRA WoodTec1™ -

1,4

ELEKTRA WoodTec2™ -

2,8

ELEKTRA WoodTec2™

ELEKTRA WoodTec1™


ELEKTRA VCD

ELEKTRA VCD

2,5

10 17 / .

X
ELEKTRA MG / MD

(50)

()

(, , .).

ELEKTRA DM UltraTec™, ELEKTRA VCD,

 P -
 S -

$$= P \times S, \quad 1^2$$

ELEKTRA WoodTec™

ELEKTRA Woodtec™

ELEKTRA MG/MD.

ELEKTRA MG

	[×]	[²]	[]
160 / ²			
MG 160/1,0	0,5 x 2,0	1,00	160
MG 160/1,5	0,5 x 3,0	1,50	240
MG 160/2,0	0,5 x 4,0	2,00	320
MG 160/2,5	0,5 x 5,0	2,50	400
MG 160/3,0	0,5 x 6,0	3,00	480
MG 160/3,5	0,5 x 7,0	3,50	560
MG 160/4,0	0,5 x 8,0	4,00	640
MG 160/5,0	0,5 x 10,0	5,00	800
MG 160/6,0	0,5 x 12,0	6,00	960
MG 160/7,0	0,5 x 14,0	7,00	1120
MG 160/8,0	0,5 x 16,0	8,00	1280
MG 160/9,0	0,5 x 18,0	9,00	1440
MG 160/10,0	0,5 x 20,0	10,00	1600

ELEKTRA MD

	[×]	[²]	[]
100 / ²			
MD 100/1,0	0,5 x 2,0	1,00	100
MD 100/1,5	0,5 x 3,0	1,50	150
MD 100/2,0	0,5 x 4,0	2,00	200
MD 100/2,5	0,5 x 5,0	2,50	250
MD 100/3,0	0,5 x 6,0	3,00	300
MD 100/3,5	0,5 x 7,0	3,50	350
MD 100/4,0	0,5 x 8,0	4,00	400
MD 100/4,5	0,5 x 9,0	4,50	450
MD 100/5,0	0,5 x 10,0	5,00	500
MD 100/6,0	0,5 x 12,0	6,00	600
MD 100/8,0	0,5 x 16,0	8,00	800
MD 100/10,0	0,5 x 20,0	10,00	1000
MD 100/12,0	0,5 x 24,0	12,00	1200
160 / ²			
MD 160/0,5	0,5 x 1,0	0,50	80
MD 160/1,0	0,5 x 2,0	1,00	160
MD 160/1,5	0,5 x 3,0	1,50	240
MD 160/2,0	0,5 x 4,0	2,00	320
MD 160/2,5	0,5 x 5,0	2,50	400
MD 160/3,0	0,5 x 6,0	3,00	480
MD 160/3,5	0,5 x 7,0	3,50	560
MD 160/4,0	0,5 x 8,0	4,00	640
MD 160/5,0	0,5 x 10,0	5,00	800
MD 160/6,0	0,5 x 12,0	6,00	960
MD 160/7,0	0,5 x 14,0	7,00	1120
MD 160/8,0	0,5 x 16,0	8,00	1280
MD 160/9,0	0,5 x 18,0	9,00	1440
MD 160/10,0	0,5 x 20,0	10,00	1600

ELEKTRA WoodTec™

	[×]	[²]	[]
70 / ²			
WoodTec ₂ [™] 70/2,0	0,5 x 4,0	2,00	140
WoodTec ₂ [™] 70/3,0	0,5 x 6,0	3,00	210
WoodTec ₂ [™] 70/4,0	0,5 x 8,0	4,00	280
WoodTec ₂ [™] 70/6,0	0,5 x 12,0	6,00	420
WoodTec ₂ [™] 70/8,0	0,5 x 16,0	8,00	560
WoodTec ₂ [™] 70/11,0	0,5 x 22,0	11,00	770
WoodTec ₂ [™] 70/13,0	0,5 x 26,0	13,00	910
60 / ²			
WoodTec ₁ [™] 60/2,0	0,5 x 4,0	2,00	120
WoodTec ₁ [™] 60/3,0	0,5 x 6,0	3,00	180
WoodTec ₁ [™] 60/4,0	0,5 x 8,0	4,00	240
WoodTec ₁ [™] 60/6,0	0,5 x 12,0	6,00	360
WoodTec ₁ [™] 60/8,0	0,5 x 16,0	8,00	480
WoodTec ₁ [™] 60/10,0	0,5 x 20,0	10,00	600
WoodTec ₁ [™] 60/12,0	0,5 x 24,0	12,00	720

**ELEKTRA VCD**

	[]	[]
10 / 2		
VCD 10/70	7	70
VCD 10/90	9	90
VCD 10/110	11	110
VCD 10/130	13	130
VCD 10/170	17	170
VCD 10/200	20	200
VCD 10/230	23	230
VCD 10/260	26	260
VCD 10/310	31	310
VCD 10/360	36	360
VCD 10/410	41	410
VCD 10/460	46	460
VCD 10/550	55	550
VCD 10/710	71	710
VCD 10/900	90	900
VCD 10/1100	110	1100
VCD 10/1220	122	1220
VCD 10/1470	147	1470
VCD 10/1560	156	1560
VCD 10/1730	173	1730
VCD 10/1900	190	1900
VCD 10/2070	207	2070
VCD 10/2250	225	2250

	[]	[]
17 / 2		
VCD 17/100	6	100
VCD 17/135	8	135
VCD 17/170	10	170
VCD 17/220	13	220
VCD 17/255	15	255
VCD 17/285	17	285
VCD 17/340	20	340
VCD 17/390	23	390
VCD 17/460	27	460
VCD 17/530	31	530
VCD 17/595	35	595
VCD 17/710	42	710
VCD 17/915	54	915
VCD 17/1170	69	1170
VCD 17/1425	84	1425
VCD 17/1595	94	1595
VCD 17/1920	113	1920
VCD 17/2040	120	2040
VCD 17/2260	133	2260
VCD 17/2480	146	2480
VCD 17/2720	160	2720
VCD 17/2920	172	2920

ELEKTRA DM

	[]	[]
10 / 2		
DM 10/90	9	90
DM 10/130	13	130
DM 10/150	15	150
DM 10/220	22	220
DM 10/280	28	280
DM 10/320	32	320
DM 10/400	40	400
DM 10/450	45	450
DM 10/550	55	550
DM 10/690	69	690
DM 10/780	78	780
DM 10/980	98	980
DM 10/1100	110	1100
DM 10/1320	132	1320
DM 10/1650	165	1650
DM 10/2050	205	2050

ELEKTRA UltraTec

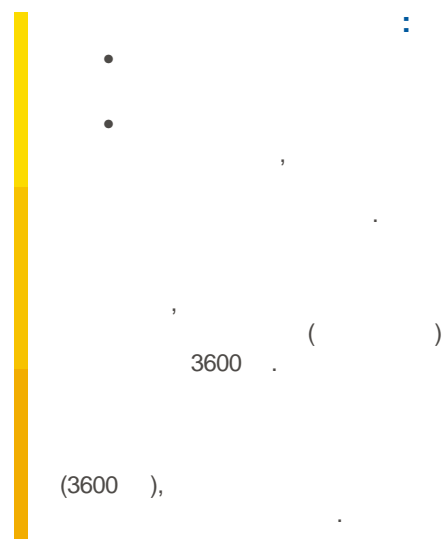
	[]	[]
10 / 2		
UltraTec 10/90	9	90
UltraTec 10/130	13	130
UltraTec 10/150	15	150
UltraTec 10/220	22	220
UltraTec 10/280	28	280
UltraTec 10/320	32	320
UltraTec 10/400	40	400
UltraTec 10/450	45	450
UltraTec 10/550	55	550
UltraTec 10/690	69	690
UltraTec 10/780	78	780
UltraTec 10/980	98	980
UltraTec 10/1100	110	1100
UltraTec 10/1320	132	1320
UltraTec 10/1650	165	1650
UltraTec 10/2050	205	2050

“

”



4-
ELEKTRA OCD4





- **ELEKTRA OTN**
ELEKTRA OTN

5° ()



- **ELEKTRA OTD2**
ELEKTRA OTD2

(5°)



()

(10 - 30°) (1 - 30)



- **ELEKTRA OCD4**
OCD4



- **ELEKTRA IRcontrol**

()

ELEKTRA WoodTec™.

	ELEKTRA OCD4	ELEKTRA IRcontrol	ELEKTRA OTN	ELEKTRA OTD2
	+		+	+
	+	+	-	+
(°C)	+5 +40	+10 +30	+5 +40	0 +40
(°C)	+5 +40	+10 +30	5	+2 +8
()	3600	3600	3600	3600
	2-	2-	1-	2-
IP	21	31	20	21
:	() 84 x 84 x 40	81,5 x 81,5 x 54,4	80 x 80 x 50	84 x 84 x 40

			VCD		DM	UltraTec	MG 160	MD		WoodTec™	-
			10	17				100	160		
						+	+	+	+	+	
			+	-	+	+	-	+	-	-	
			+	-	-	-	-	-	-	-	
			+	-	+	+	-	+	-	-	
			+	+	+	+	+	+	+	-	
"	"		+	-	+	+	-	+	-	-	OCD4-1999 OCC2-1991 OTN-1991 OTD2-1999 IRcontrol
			+	-	-	-	-	-	-	-	
			+	-	+	+	-	+	-	+	
			+	-	+	+	-	+	-	-	

