: 67563280, .: 67563211, www.tangente.lv; tangente@tangente.lv; skype: tangente\_ltd





art:	Mana Cuim ac dila ia in mana al	Ø	<b>⇔</b> MAX <b>⇔</b>	$\longleftrightarrow$
P1.5-DZ-50	4750646009443	1.5 mm	30 kg	50 m
P1.5-SK-50	4750646006770	1.5 mm	30 kg	50 m
P1.5-ZL-50	4750646006763	1.5 mm	30 kg	50 m
P2-DZ-25	4750646006824	2 mm	52 kg	25 m
P2-SK-25	4750646006831	2 mm	52 kg	25 m
P2-ZL-25	4750646006848	2 mm	52 kg	25 m
P2-HK-25	4750646007869	2 mm	52 kg	25 m



art:	.	Ø	<b>⇔</b> MAX <b>⇒</b>	$\longleftrightarrow$
P1.5-DZ-100	4750646009368	1.5 mm	30 kg	100 m
P1.5-SK-100	4750646009375	1.5 mm	30 kg	100 m
P2-SK-50	4750646003885	2 mm	52 kg	50 m
P2-DZ-50	4750646003854	2 mm	52 kg	50 m
P2-ZL-50	4750646003915	2 mm	52 kg	50 m
P2-HK-50	4750646003847	2 mm	52 kg	50 m
P3-25	4750646001461	3 mm	130 kg	25 m
P3-50	4750646009351	3 mm	130 kg	50 m
P4-25	4750646001508	4 mm	175 kg	25 m
P5-20	4750646001546	5 mm	350 kg	20 m
P6-10	4750646006985	6 mm	530 kg	10 m
P6-20	4750646001577	6 mm	530 kg	20 m
P8-10	4750646001232	8 mm	880 kg	10 m



art:		Ø	фмахф	$\longleftrightarrow$	
P8-20	4750646001249	8 mm	880 kg	20 m	
P8-30	4750646001928	8 mm	880 kg	30 m	
P10-10	4750646001256	10 mm	1400 kg	10 m	
P10-20	4750646001263	10 mm	1400 kg	20 m	
P10-30	4750646001935	10 mm	1400 kg	30 m	
P12-10	4750646001799	12 mm	2100 kg	10 m	
P12-20	4750646001805	12 mm	2100 kg	20 m	
P12-30	4750646001942	12 mm	2100 kg	30 m	
P14-10	4750646001621	14 mm	3000 kg	10 m	
P14-20	4750646001638	14 mm	3000 kg	20 m	
P14-30	4750646001959	14 mm	3000 kg	30 m	
P16-10	4750646008590	16 mm	3800 kg	10 m	
P16-20	4750646008606	16 mm	3800 kg	20 m	
P16-30	4750646008613	16 mm	3800 kg	30 m	



l	art:		Ø	<b>△</b> MAX <b>▷</b>	<b>←→</b>
l	P3-SK	4750646005179	3 mm	130 kg	1000 m
l	P3-DZ	4750646005261	3 mm	130 kg	1000 m
l	P3-ZL	4750646005353	3 mm	130 kg	1000 m
l	P3-HK	4750646005469	3 mm	130 kg	1000 m
l	P4-SK	4750646005186	4 mm	175 kg	700 m
l	P4-DZ	4750646005278	4 mm	175 kg	700 m
l	P4-ZL	4750646005360	4 mm	175 kg	700 m
l	P4-HK	4750646005476	4 mm	175 kg	700 m
l	P5-SK	4750646005193	5 mm	350 kg	350 m
l	P5-DZ	4750646005285	5 mm	350 kg	350 m
l	P5-ZL	4750646005377	5 mm	350 kg	350 m
l	P5-HK	4750646005483	5 mm	350 kg	350 m
l	P6-SK	4750646005209	6 mm	270 kg	270 m
l	P6-DZ	4750646005292	6 mm	270 kg	270 m
l	P6-ZL	4750646005384	6 mm	270 kg	270 m
l	P6-HK	4750646005490	6 mm	270 kg	270 m
l	P8-SK	4750646005216	8 mm	880 kg	270 m
l	P8-DZ	4750646005308	8 mm	880 kg	270 m
l	P8-ZL P8-HK	4750646005319	8 mm 8 mm	880 kg	270 m 270 m
l	P10-SK	4750646005506 4750646005223	10 mm	880 kg 1400 kg	160 m
l	P10-3K	4750646005223	10 mm	1400 kg	160 m
l	P10-ZL	4750646005315	10 mm	1400 kg	160 m
l	P12-SK	4750646005230	12 mm	2100 kg	120 m
l	P12-DZ	4750646005323	12 mm	2100 kg	120 m
l	P12-ZL	4750646005322	12 mm	2100 kg	120 m
l	P14-DZ	4750646005339	14 mm	3000 kg	90 m
I	P16-ZL	4750646005438	16 mm	3800 kg	70 m
I	P20-SK	4750646005773	20 mm	8620 kg	50 m
ĺ				3	



: 67563280,

.: 67563211, www.tangente.lv; tangente@tangente.lv; skype: tangente\_ltd



art:	.	Ø		<b>⇔</b> MAX <b>⇒</b>	$\longleftrightarrow$
PP1.5-DZ-50	4750646006695	1.5 mm		30 kg	50 m
PP1.5-SK-50	4750646006442	1.5 mm		30 kg	50 m
PP1.5-ZL-50	4750646006701	1.5 mm		30 kg	50 m
PP1.5-HK-50	4750646006718	1.5 mm		30 kg	50 m
PP1.5-SB-50	4750646006725	1.5 mm	-	30 kg	50 m
PP1.5-ZB-50	4750646006732	1.5 mm	-	30 kg	50 m
PP2-DZ-50	4750646006862	2 mm		36 kg	50 m
PP2-SK-50	4750646006879	2 mm		36 kg	50 m
PP2-ZL-50	4750646006886	2 mm		36 kg	50 m
PP2-HK-50	4750646006893	2 mm		36 kg	50 m
PP2-SB-50	4750646006855	2 mm	-	36 kg	50 m





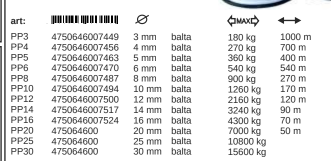


art:		Ø	<b>⇔</b> MAXI	$\longleftrightarrow$
A15-100	4750646000136	1.5 mm	24 kg	100 m
A15-200	4750646000143	1.5 mm	24 kg	200 m
Z2-100	4750646001195	1.5 mm	24 kg	100 m
A14-100	4750646000037	2 mm	36 kg	100 m



art:		Ø	<b>⇔</b> MAX <b>⇔</b>	$\longleftrightarrow$
PP3-25-BT	4750646006954	3 mm	180 kg	25 m
PP3-25	4750646006947	3 mm	180 kg	25 m
PP4-BT-25	4750646007197	4 mm	270 kg	25 m
PP4-25	4750646007203	4 mm	270 kg	25 m
PP5-20	4750646006183	5 mm	360 kg	20 m
PP6-10	4750646006992	6 mm	540 kg	10 m
PP6-15	4750646005759	6 mm	540 kg	15 m
PP8-10	4750646007708	8 mm	900 kg	10 m

;





art:		Ø	<b>⇔</b> MAX <b>⇒</b>	$\longleftrightarrow$
VPP3-25	4750646006961	3 mm	120 kg	25 m
VPP5-20	4750646006978	5 mm	240 kg	20 m
VPP6-10	4750646006527	6 mm	360 kg	10 m



art:	. Ilana (niman) nilana ni nana an	Ø	<b>⇔</b> MAX <b>⇔</b>	$\longleftrightarrow$
VPP8-20	4750646006657	8 mm	600 kg	20 m
VPP10-10	4750646006565	10 mm	840 kg	10 m
VPP10-20	4750646006664	10 mm	840 kg	20 m
VPP12-10	4750646006589	12 mm	1200 kg	10 m
VPP12-20	4750646006671	12 mm	1200 kg	20 m



art:	· [[New Principle]   Hills (B.H. de 1817)   Hills	Ø	<b>⇔</b> MAX <b>⇒</b>		$\longleftrightarrow$
PP1-100 PP1-200 PP1-500 PP1-1KG PP1-5KG	4750646001867 4750646001881 4750646001898 4750646006640 4750646007647	2 mm 2 mm 2 mm 2 mm 2 mm	60 kg 60 kg 60 kg 60 kg 60 kg	100 g 200 g 500 g 1 kg 5 kg	100 m 200 m 500 m 1000 m 5000 m



4750646006558 4750646006572 4750646006596 4750646006619

475064600 475064600 475064600

VPP16 VPP19 VPP25 VPP30

3 mm	120 kg	1500 m
5 mm	240 kg	700 m
6 mm	360 kg	450 m
8 mm	720 kg	300 m
10 mm	1800 kg	190 m
12 mm	1680 kg	120 m
14 mm	2280 kg	90 m
16 mm	3000 kg	70 m
19 mm	4200 kg	70 m
20 mm	7200 kg	
30 mm	10320 kg	
	_	

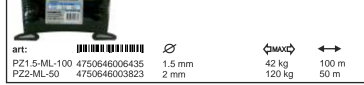
: 67563280,

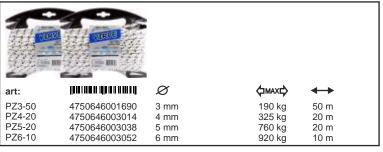
.: 67563211, www.tangente.lv; tangente@tangente.lv; skype: tangente\_ltd

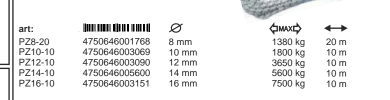


- T	AUFA				
art:		Ø	<b>⇔</b> MAX <b>⇒</b>	$\longleftrightarrow$	
PZ1.5-ML-50 PZ2-ML-25	4750646006756 4750646006919	1.5 mm 2 mm	43 kg 120 kg	50 m 25 m	











: 67563280,

.: 67563211, www.tangente.lv; tangente@tangente.lv; skype: tangente\_ltd

( PES HT), , ; ; ; ; ;



art:		Ø	<b>⇔</b> xx	$\longleftrightarrow$
Z1-100	4750646001171	1 mm	21 kg	100 m
Z1.5-50	4750646006794	1.5 mm	56 kg	50 m
ZV2-50	4750646006923	2 mm	85 kg	50 m

			VITA AUKLA		
art:	Martificant affactive around al	Ø	<b>⟨</b> IMAX <b>ば</b> ⟩	$\leftrightarrow$	
Z1.5-100 ZV2-100B	4750646002963 4750646002727	1.5 mm 2 mm	56 kg 85 kg	100 m 100 m	



art:	. Illerie criment allerie in criment	Ø	\$\pmax\$	$\longleftrightarrow$
Z1-ML-100	4750646002987	1 mm	21 kg	100 m
Z1.5-ML-50	4750646006800	1.5 mm	56 kg	50 m
7\/2-MI -50	4750646006930	2 mm	85 kg	25 m

art:		Ø	<b>⟨</b> MAX <b>⟨</b> ⟩	<b>←→</b>
	4750646002680	1.5 mm	56 kg	100 m
ZV2-IVIL-100B	4750646002741	2 mm	85 kg	100 m



art:		Ø	<b>⇔</b> MAX <b>⇒</b>	$\longleftrightarrow$
Z1.5-100T ZV2-100 ZV3-25 ZV3-50 ZV4-25 ZV5-20 ZV6-10 ZV8-10	4750646008576 4750646001980 4750646007623 4750646001997 4750646002918 4750646007234 4750646007227 4750646007715	1.5 mm 2 mm 3 mm 3 mm 4 mm 5 mm 6 mm 8 mm	56 kg 85 kg 420 kg 420 kg 600 kg 800 kg 1200 kg 2000 kg	100 m 100 m 25 m 50 m 25 m 20 m 10 m
			•	



art:	Ø	<b>⇔</b> MAXI	$\longleftrightarrow$
Z1.5-ML-100T 4750646008583 ZV2-ML-100 4750646002734		56 kg 85 kg	100 m 100 m

CONTRACTOR OF THE PARTY OF THE			Section 1	
art:		Ø		$\longleftrightarrow$
D2-100	4750646008873	2 mm	140 g	100 m
D2-200	4750646008880	2 mm	280 g	200 m
D2-500	4750646008897	2 mm	500 g	500 m
D2-1KG	4750646008903	2 mm	1 kg	~820 m
D2-NKG		2 mm	~8 kg	~6560 m

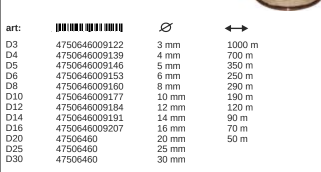
/ Ø 100 g 200 g ALP-100 4750646008033 ~70 m 2 mm ALP-200 4750646009095 2 mm ~140 m ALP-500 ALP-1KG 2 mm 2 mm ~350 m ~700 m 4750646009092 500 g 4750646007142 1 kg

SALES!					
art:		Ø		$\leftrightarrow$	
ALC-100	4750646008040	2 mm	100 g	~80 m	
ALC-200	4750646009108	2 mm	200 g	~160 m	
ALC-500	4750646009115	2 mm	500 g	~400 m	
ALC-1KG	4750646007159	2 mm	1 ka	790 m	





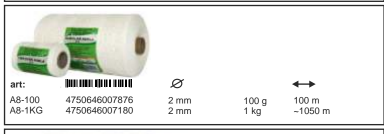
		1	
art:		Ø	$\longleftrightarrow$
D8-20	4750646009290	8 mm	20 m
D8-30	4750646009306	8 mm	30 m
D10-10	4750646009313	10 mm	10 m
D10-20	4750646009320	10 mm	20 m
D10-30	4750646009337	10 mm	30 m
D12-10	4750646009399	12 mm	10 m
D14-10	4750646009405	14 mm	10 m
D16-10	4750646009412	16 mm	10 m

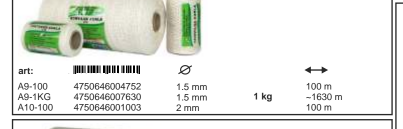


./ : 67563280,

.: 67563211, www.tangente.lv; tangente@tangente.lv; skype: tangente\_ltd











ALC-ING	4730040007139	2 111111	i kg	~780 M
	VINTUVES AUK. A			
art:	, DATA CAMPACANJATAN ATATANJ	Ø	$\leftrightarrow$	
CTV3-50	4750646007685	3 mm	50 m	







### IANGENIE

/ : 67563280,

.: 67563211, www.tangente.lv; tangente@tangente.lv; skype: tangente\_ltd

art:

1.5 mm

50 m



4750646002529

AL1-50

art:		Ø		$\longleftrightarrow$
AL1-100	4750646001829	1.5 mm	100 g	100 m
AL1-200	4750646002468	1.5 mm	200 g	200 m
AL1-1KG	4750646007111	1.5 mm	1 kg	~1000 m
AL1-NKG		1.5 mm	~5 kg	
ALN2-100	4750646008095	2.7 mm	100 g	
ALN2-200	4750646008804	2.7 mm	200 g	
ALN2-1KG	4750646008323	2.7 mm	1 kg	~320 m
ALN2-NKG		2.7 mm	~5 kg	



art:	.   HILLIANERI A  EURIH    ILANI EU	Ø		$\longleftrightarrow$
AL2G-100	4750646008750	2.5 mm	100 g	
AL2G-200	4750646008767	2.5 mm	100 g	
AL2-1KG	4750646008323	2.5 mm	1 kg	~400 m
AL2-NKG		2.5 mm	~5 kg	



6			
art:	, <b>i alia</b> lai <b>m</b> al dijalad diala adj	Ø	$\longleftrightarrow$
VL2-100	4750646005681	2 mm	100 m

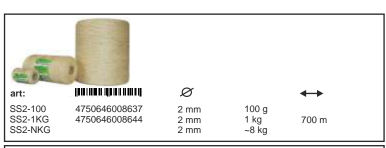


art:		Ø	$\longleftrightarrow$		
AL8-20	4750646003281	8 mm	20 m		
AL10-10	4750646001850	10 mm	10 m		
AL10-20	4750646002413	10 mm	20 m		
AL12-10	4750646003298	12 mm	10 m		
AL14-10	4750646007043	14 mm	10 m		
AL16-10	4750646003304	16 mm	10 m		



	Ø	$\longleftrightarrow$
4750646005520	3 mm	1000 m
4750646003182	4 mm	700 m
4750646005537	5 mm	350 m
4750646003205	6 mm	270 m
4750646003229	8 mm	290 m
4750646002406	10 mm	190 m
4750646003236	12 mm	120 m
4750646007661	14 mm	90 m
4750646003234	16 mm	70 m
4750646003250	20 mm	50 m
4750646003267	25 mm	
475064600	30 mm	
	4750646005520 4750646003182 4750646005537 4750646003205 4750646003229 4750646003236 4750646003236 4750646003234 4750646003234 4750646003250 4750646003250	4750646005520 3 mm 4750646003182 4 mm 4750646005537 5 mm 4750646003205 6 mm 4750646003229 8 mm 4750646003236 12 mm 4750646003236 12 mm 4750646003236 14 mm 4750646003234 16 mm 4750646003250 20 mm 4750646003267 25 mm

: 67563280, .: 67563211, www.tangente.lv; tangente@tangente.lv; skype: tangente\_ltd



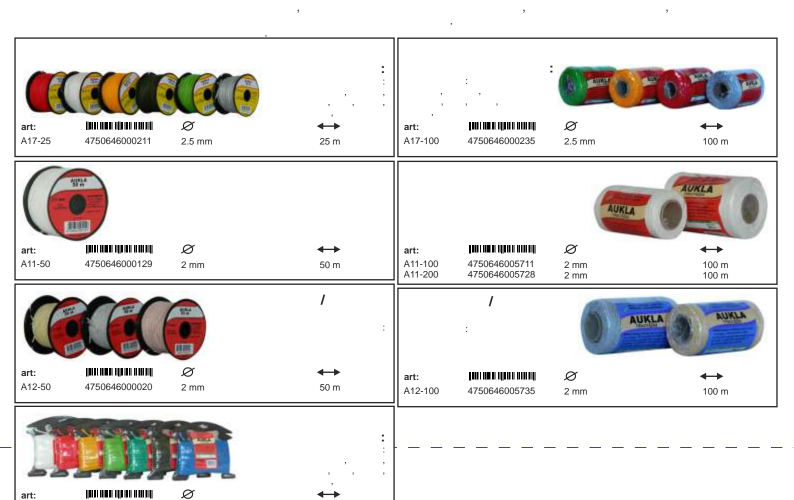




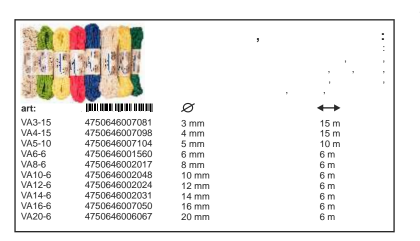


./ : 67563280, .: 67563211, www.tangente.lv; tangente@tangente.lv; skype: tangente\_ltd





20 m



4 mm

A21-20

A21-OR-20

4750646000419

4750646006381

Ø art: D2-100 4750646008873 2 mm 140 g 100 m D2-200 D2-500 4750646008880 2 mm 280 g 200 m 4750646008897 700 g 2 mm 500 m D2-1KG 4750646008903 2 mm 1 kg ~8 kg ~820 m D2-NKG 2 mm ~6560 m Ø art: ALP-100 4750646008033 2 mm 100 g ALP-200 ALP-500 4750646009085 4750646009092 2 mm 200 g 500 g 2 mm ALP-1KG 4750646007142 2 mm 1 kg ~700 m Ø art: ALC-100 4750646008040 2 mm 100 g ALC-200 ALC-500 4750646009108 2 mm 200 g 4750646009115 2 mm 500 g ALC-1KG 4750646007159 2 mm 1 kg ~780 m



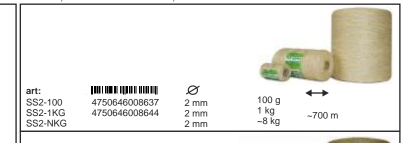
Ø art: A8-100 4750646007876 2 mm 100 m 100 g A8-1KG 4750646007180 2 mm ~1050 m 1 kg



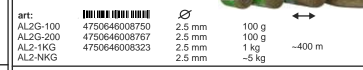
Ø art: A9-100 A9-1KG 4750646004752 1.5 mm 100 m 1 kg 4750646007630 1.5 mm ~1630 m A10-100 4750646001003 100 m 2 mm



Ø art: ACP-100 4750646008026 2 mm 100 g ~110 m ACP-1KG 4750646007135 1 kg ~1150 m 2 mm

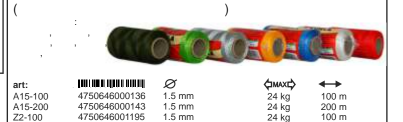


			TOT O		
art:		Ø		$\leftrightarrow$	
AL1-100	4750646001829	1.5 mm	100 g	100 m	
AL1-200	4750646002468	1.5 mm	200 g	200 m	
AL1-1KG	4750646007111	1.5 mm	1 kg	~1000 m	
AL1-NKG		1.5 mm	~5 kg		
ALN2-100	4750646008095	2.7 mm	100 g		
ALN2-200	4750646008804	2.7 mm	200 g		
ALN2-1KG	4750646008323	2.7 mm	1 kg	~320 m	
ALN2-NKG		2.7 mm	~5 kg		



Ø **⟨**MAX**|** 4750646001867 60 kg 60 kg 100 g PP1-100 2 mm 100 m PP1-1KG 4750646006640 2 mm 1 kg 5 kg PP1-5KG 4750646007647

art:	Tari ( sim al silla ia si sistemi)	Ø	<b>⇔</b> MAX <b>⇒</b>		$\longleftrightarrow$
NP2-100 NP2-1KG	4750646008002 4750646007166	2 mm 2 mm	60 kg	100 g 1 kg	100 m ~1000 m



1.5 mm

2 mm

4750646001195

4750646008019

4750646000037

A14-65

A14-100

24 kg

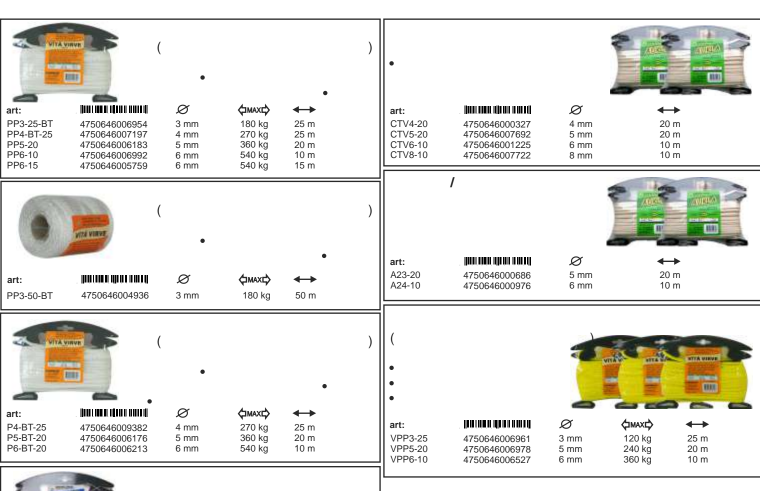
36 kg

36 kg

100 m

100 m

65 m











:	:		: :	:
3000 KG	2/4 m	1 t 2 t 3 t	4750646003656 4750646003388 475064600335	AS2/4-1 AS2/4-2 AS2/4-3
	2 m	1 t 2 t 3 t	4750646003502 4750646003557 4750646003601	LS2-1 LS2-2 LS2-3
	3 m	1 t 2 t 3 t	4750646003519 4750646003564 4750646003618	LS3-1 LS3-2 LS3-3
	4 m	1 t 2 t 3 t	4750646003526 4750646003571 4750646003625	LS4-1 LS4-2 LS4-3
	5 m	1 t 2 t 3 t	4750646003533 4750646003588 4750646003632	LS5-1 LS5-2 LS5-3
	6 m	1 t 2 t 3 t	4750646003540 4750646003595 4750646003649	LS6-1 LS6-2 LS6-3
		14 t 28 t 35 t	4750646003342 4750646003359 4750646003366	AB6-14 AB6-28 AB6-35
	6 m	42 t 56 t 70 t	4750646003373 4750646003380 4750646003397	AB6-42 AB6-56 AB6-70
	"Quicklash" 4 r	<b>n</b> 350 kg	4750646003472	Bs4
		<b>5 m</b> 1 t	4750646003489	KS5-1
		<b>6 m</b> 2 t	4750646003441	KS6-2
		<b>10</b> m <sup>4 t</sup> <sub>5 t</sub>	4750646003458 4750646003465	KS10-4 KS10-5