

TNP



paddles & oars
2017



NEW

**Novinky
Neue Produkte
Nouveaux produits
Новые продукты
Nuevos productos**

TNP



**WOLFERINE CARBON
WOLFERINE CARBON LIGHT**
page 4



**RAPA CARBON
RAPA CARBON LIGHT**
page 8



CHILDREN CANOE
page 15



CATCH
page 20



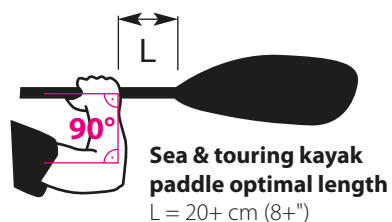
HAND PADDLE
page 20

All the necessary information about each product can be found on the relevant page.
Veškeré informace o jednotlivých novinkách naleznete na příslušné stránce.
Alle Informationen zu den einzelnen Paddeln finden Sie auf der entsprechenden Seite.
Vous trouverez de plus amples informations sur nos nouveaux produits en consultant la page correspondante.
Вся информация о новых изделиях находится на соответствующей странице.
Toda la información sobre nuestros productos nuevos está disponible en la página correspondiente.

NEKTON shaft Ø30 mm (1.2")

SHAFT MATERIAL	GLASS		GROUND GLASS		CARBON		GROUND CARBON	
	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)
	211.0	800 g	211.0X	800 g	221.0	730 g	221.0X	730 g
	211.2	850 g	211.2X	850 g	221.2	780 g	221.2X	780 g
	211.2YP	880 g	211.2YPX	880 g	221.2YP	810 g	221.2YPX	810 g
	211.2Z	880 g	211.2ZX	880 g	221.2Z	810 g	221.2ZX	810 g

All weights are for length 220 cm (87").
Custom-made paddles available.



Blade size: **620 cm²**

Blade material: **Carbon**



Length: **180 - 240 cm (71 - 94")**

Blade colour:

NEW

WOLFERINE CARBON shaft Ø30 mm (1.2")

SHAFT MATERIAL	DURAL		GLASS		GROUND GLASS		CARBON		GROUND CARBON	
	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)
	706C.0	1030 g	716C.0	900 g	716C.0X	900 g	726C.0	830 g	726C.0X	830 g
	706C.2	1080 g	716C.2	950 g	716C.2X	950 g	726C.2	880 g	726C.2X	880 g
	-	-	716C.2YP	980 g	716C.2YPX	980 g	726C.2YP	910 g	726C.2YPX	910 g
	706C.2Z	1110 g	716C.2Z	980 g	716C.2ZX	980 g	726C.2Z	910 g	726C.2ZX	910 g

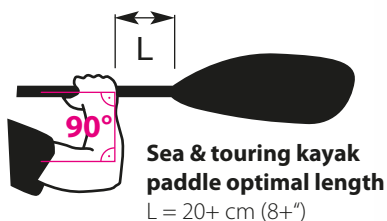
All weights are for length 220 cm (87").
Custom-made paddles available.

NEW

WOLFERINE CARBON LIGHT shaft Ø28 mm (1.1")

SHAFT MATERIAL	DURAL		GLASS		GROUND GLASS		CARBON		GROUND CARBON	
	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)
	606C.0	880 g	616C.0	860 g	616C.0X	860 g	626C.0	780 g	626C.0X	780 g
	606C.2	1030 g	616C.2	910 g	616C.2X	910 g	626C.2	830 g	626C.2X	830 g
	-	-	616C.2YP	940 g	616C.2YPX	940 g	626C.2YP	860 g	626C.2YPX	860 g
	606C.2Z	1060 g	616C.2Z	940 g	616C.2ZX	940 g	626C.2Z	860 g	626C.2ZX	860 g

All weights are for length 220 cm (87").
Custom-made paddles available.



Blade size: **655 cm²**

NEW

Blade material: **PAC**



Length: **180 - 240 cm (71 - 94")**

Blade colour:

WOLFERINE shaft Ø30 mm (1.2")

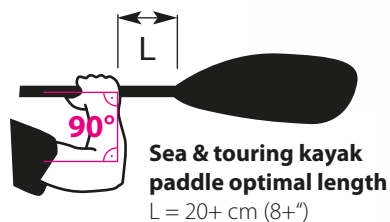
SHAFT MATERIAL	DURAL		GLASS		GROUND GLASS		CARBON		GROUND CARBON	
	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)
	706.0	1070 g	716.0	940 g	716.0X	940 g	726.0	870 g	726.0X	870 g
	706.2	1120 g	716.2	990 g	716.2X	990 g	726.2	920 g	726.2X	920 g
	-	-	716.2YP	1020 g	716.2YPX	1020 g	726.2YP	950 g	726.2YPX	950 g
	706.2Z	1150 g	716.2Z	1020 g	716.2ZX	1020 g	726.2Z	950 g	726.2ZX	950 g

All weights are for length 220 cm (87").
Custom-made paddles available.

WOLFERINE LIGHT shaft Ø28 mm (1.1")

SHAFT MATERIAL	DURAL		GLASS		GROUND GLASS		CARBON		GROUND CARBON	
	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)
	606.0	1020 g	616.0	900 g	616.0X	900 g	626.0	820 g	626.0X	820 g
	606.2	1070 g	616.2	950 g	616.2X	950 g	626.2	870 g	626.2X	870 g
	-	-	616.2YP	980 g	616.2YPX	980 g	626.2YP	900 g	626.2YPX	900 g
	606.2Z	1100 g	616.2Z	980 g	616.2ZX	980 g	626.2Z	900 g	626.2ZX	900 g

All weights are for length 220 cm (87").
Custom-made paddles available.



Blade size: **655 cm²**

Blade material: **PAG**

Length: **180 - 240 cm (71 - 94")**

Blade colour:



PYXIS shaft Ø30 mm (1.2")

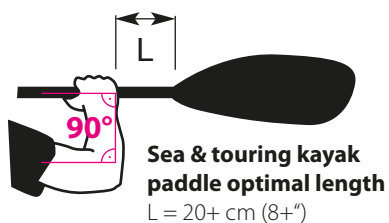
SHAFT MATERIAL	DURAL		GLASS		GROUND GLASS		CARBON		GROUND CARBON	
	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)
	709.0	1040 g	719.0	890 g	719.0X	890 g	729.0	820 g	729.0X	820 g
	709.2	1090 g	719.2	940 g	719.2X	940 g	729.2	870 g	729.2X	870 g
	-	-	719.2YP	970 g	719.2YPX	970 g	729.2YP	900 g	729.2YPX	900 g
	709.2Z	1120 g	719.2Z	970 g	719.2ZX	970 g	729.2Z	900 g	729.2ZX	900 g

All weights are for length 220 cm (87").
Custom-made paddles available.

PYXIS LIGHT shaft Ø28 mm (1.1")

SHAFT MATERIAL	DURAL		GLASS		GROUND GLASS		CARBON		GROUND CARBON	
	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)
	609.0	970 g	619.0	850 g	619.0X	850 g	629.0	770 g	629.0X	770 g
	609.2	1020 g	619.2	900 g	619.2X	900 g	629.2	820 g	629.2X	820 g
	-	-	619.2YP	930 g	619.2YPX	930 g	629.2YP	850 g	629.2YPX	850 g
	609.2Z	1050 g	619.2Z	930 g	619.2ZX	930 g	629.2Z	850 g	629.2ZX	850 g

All weights are for length 220 cm (87").
Custom-made paddles available.



Blade size: **604 cm²**

Blade material: **PAG**



Length: **180 - 240 cm (71 - 94")**

Blade colour:



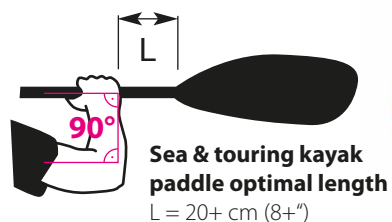
SEA shaft Ø30 mm (1.2")

SHAFT MATERIAL	DURAL		GLASS		GROUND GLASS		CARBON		GROUND CARBON	
	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)
	703.0	1200 g	713.0	1080 g	713.0X	1080 g	723.0	1020 g	723.0X	1020 g
	703.2	1240 g	713.2	1130 g	713.2X	1130 g	723.2	1070 g	723.2X	1070 g
	-	-	713.2YP	1160 g	713.2YPX	1160 g	723.2YP	1100 g	723.2YPX	1100 g
	703.2Z	1280 g	713.2Z	1160 g	713.2ZX	1160 g	723.2Z	1100 g	723.2ZX	1100 g
	703.3	1290 g	All weights are for length 220 cm (87"). Custom-made paddles available.							
	703.4	1360 g								

SEA LIGHT shaft Ø28 mm (1.1")

SHAFT MATERIAL	DURAL		GLASS		GROUND GLASS		CARBON		GROUND CARBON	
	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)
	604.0	1130 g	614.0	1050 g	614.0X	1050 g	624.0	980 g	624.0X	980 g
	604.2	1170 g	614.2	1090 g	614.2X	1090 g	624.2	1030 g	624.2X	1030 g
	-	-	614.2YP	1130 g	614.2YPX	1130 g	624.2YP	1060 g	624.2YPX	1060 g
	604.2Z	1210 g	614.2Z	1130 g	614.2ZX	1130 g	624.2Z	1060 g	624.2ZX	1060 g

All weights are for length 220 cm (87").
Custom-made paddles available.



Blade size: **626 cm²**

Blade material: **HDPE**



Length: **180 - 240 cm (71 - 94")**

Blade colours:

NEW

RAPA CARBON shaft Ø30 mm (1.2")

SHAFT MATERIAL	DURAL		GLASS		GROUND GLASS		CARBON		GROUND CARBON		CARBON KEVLAR	
	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)
	707C.0	1020 g	717C.0	900 g	717C.0X	900 g	727C.0	840 g	727C.0X	840 g	737C.0	840 g
	707C.2	1070 g	717C.2	950 g	717C.2X	950 g	727C.2	890 g	727C.2X	890 g	-	-
	-	-	717C.2YP	980 g	717C.2YPX	980 g	727C.2YP	920 g	727C.2YPX	920 g	737C.2YP	920 g
	707C.2Z	1040 g	717C.2Z	980 g	717C.2ZX	980 g	727C.2Z	920 g	727C.2ZX	920 g	737C.2Z	920 g
	707C.4	1110 g	717C.4	1050 g	717C.4X	1050 g	727C.4	990 g	727C.4X	990 g	-	-

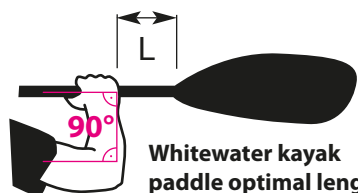
All weights are for length 200 cm (78").
Custom-made paddles available.

NEW

RAPA CARBON LIGHT shaft Ø28 mm (1.1")

SHAFT MATERIAL	DURAL		GLASS		GROUND GLASS		CARBON		GROUND CARBON		CARBON KEVLAR	
	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)
	607C.0	960 g	617C.0	870 g	617C.0X	870 g	627C.0	800 g	627C.0X	800 g	637C.0	800 g
	607C.2	1010 g	617C.2	920 g	617C.2X	920 g	627C.2	850 g	627C.2X	850 g	-	-
	-	-	617C.2YP	950 g	617C.2YPX	950 g	627C.2YP	880 g	627C.2YPX	880 g	637C.2YP	880 g
	607C.2Z	1040 g	617C.2Z	950 g	617C.2ZX	950 g	627C.2Z	880 g	627C.2ZX	880 g	637C.2Z	880 g

All weights are for length 200 cm (78").
Custom-made paddles available.

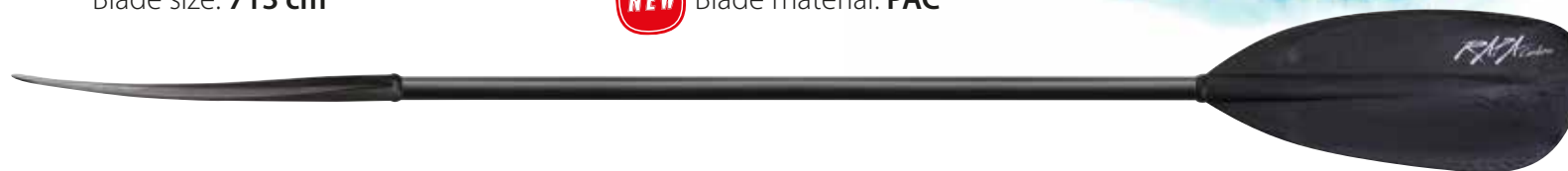


Whitewater kayak paddle optimal length
L = 10 - 15 cm (4 - 6")

Blade size: **713 cm²**

NEW

Blade material: **PAC**



Length: **180 - 240 cm (71 - 94")**

Blade colours: ●

RAPA shaft Ø30 mm (1.2")

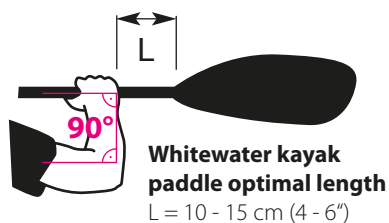
SHAFT MATERIAL	DURAL		GLASS		GROUND GLASS		CARBON		GROUND CARBON		CARBON KEVLAR	
	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)
	707.0	1080 g	717.0	960 g	717.0X	960 g	727.0	900 g	727.0X	900 g	737.0	900 g
	707.2	1130 g	717.2	1010 g	717.2X	1010 g	727.2	950 g	727.2X	950 g	-	-
	-	-	717.2YP	1040 g	717.2YPX	1040 g	727.2YP	980 g	727.2YPX	980 g	737.2YP	980 g
	707.2Z	1160 g	717.2Z	1040 g	717.2ZX	1040 g	727.2Z	980 g	727.2ZX	980 g	737.2Z	980 g
	707.4	1230 g	717.4	1110 g	717.4X	1110 g	727.4	1050 g	727.4X	1050 g	-	-

All weights are for length 200 cm (78").
Custom-made paddles available.

RAPA LIGHT shaft Ø28 mm (1.1")

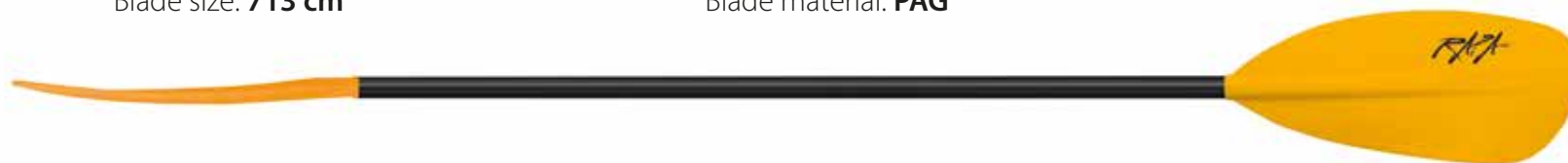
SHAFT MATERIAL	DURAL		GLASS		GROUND GLASS		CARBON		GROUND CARBON		CARBON KEVLAR	
	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)
	607.0	1020 g	617.0	930 g	617.0X	930 g	627.0	860 g	627.0X	860 g	637.0	860 g
	607.2	1070 g	617.2	980 g	617.2X	980 g	627.2	910 g	627.2X	910 g	-	-
	-	-	617.2YP	1010 g	617.2YPX	1010 g	627.2YP	940 g	627.2YPX	940 g	637.2YP	940 g
	607.2Z	1100 g	617.2Z	1010 g	617.2ZX	1010 g	627.2Z	940 g	627.2ZX	940 g	637.2Z	940 g

All weights are for length 200 cm (78").
Custom-made paddles available.



Blade size: **713 cm²**

Blade material: **PAG**



Length: **180 - 240 cm (71 - 94")**

Blade colours:

JUNIOR WHITEWATER KAYAK PADDLES

TNP

JAGO shaft Ø30 mm (1.2")

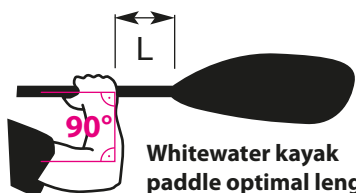
SHAFT MATERIAL	DURAL		GLASS		GROUND GLASS		CARBON		GROUND CARBON		CARBON KEVLAR	
	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)
	708.0	940 g	718.0	840 g	718.0X	840 g	728.0	790 g	728.0X	790 g	738.0	790 g
	708.2	990 g	718.2	890 g	718.2X	890 g	728.2	840 g	728.2X	840 g	-	-
	-	-	718.2YP	920 g	718.2YPX	920 g	728.2YP	870 g	728.2YPX	870 g	738.2YP	870 g
	708.2Z	1020 g	718.2Z	920 g	718.2ZX	920 g	728.2Z	870 g	728.2ZX	870 g	738.2Z	870 g
	708.4	1170 g	718.4	1080 g	718.4X	1080 g	728.4	1010 g	728.4X	1010 g	-	-

All weights are for length 200 cm (78").
Custom-made paddles available.

JAGO LIGHT shaft Ø28 mm (1.1")

SHAFT MATERIAL	DURAL		GLASS		GROUND GLASS		CARBON		GROUND CARBON		CARBON KEVLAR	
	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)
	608.0	890 g	618.0	810 g	618.0X	810 g	628.0	750 g	628.0X	750 g	638.0	750 g
	608.2	940 g	618.2	860 g	618.2X	860 g	628.2	800 g	628.2X	800 g	-	-
	-	-	618.2YP	890 g	618.2YPX	890 g	628.2YP	830 g	628.2YPX	830 g	638.2YP	830 g
	608.2Z	970 g	618.2Z	890 g	618.2ZX	890 g	628.2Z	830 g	628.2ZX	830 g	638.2Z	830 g

All weights are for length 180 cm (71").
Custom-made paddles available.



Whitewater kayak
paddle optimal length
L = 10 - 15 cm (4 - 6")

Blade size: **608 cm²**

Blade material: **PAG**



Length: **180 - 240 cm (71 - 94")**

Blade colour:

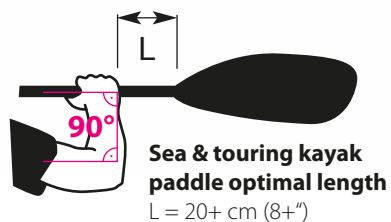
JUNIOR SEA & TOURING KAYAK PADDLES



PUFFIN shaft Ø28 mm (1.1")

SHAFT MATERIAL	DURAL		GLASS		GROUND GLASS		CARBON		GROUND CARBON	
	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)
	809.0	780 g	819.0	660 g	819.0X	660 g	829.0	600 g	829.0X	600 g
	809.2	830 g	819.2	710 g	819.2X	710 g	829.2	650 g	829.2X	650 g
	-	-	819.2YP	740 g	819.2YPX	740 g	829.2YP	680 g	829.2YPX	680 g
	809.2Z	860 g	819.2Z	740 g	819.2ZX	740 g	829.2Z	680 g	829.2ZX	680 g

All weights are for length 180 cm (71").
Custom-made paddles available.



Blade size: **509 cm²**

Blade material: **PAG**



Length: **160 - 220 cm (63 - 87")**

Blade colour:

ALLROUND shaft Ø30 mm (1.2")

SHAFT MATERIAL	DURAL		GLASS		GROUND GLASS		CARBON		GROUND CARBON		CARBON KEVLAR	
	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)
	701.0	1280 g	711.0	1180 g	711.0X	1180 g	721.0	1120 g	721.0X	1120 g	731.0	1120 g
	701.2	1320 g	711.2	1230 g	711.2X	1230 g	721.2	1170g	721.2X	1170 g	-	-
	-	-	711.2YP	1260 g	711.2YPX	1260 g	721.2YP	1200 g	721.2YPX	1200 g	731.2YP	1200 g
	701.2Z	1360 g	711.2Z	1260 g	711.2ZX	1260 g	721.2Z	1200 g	721.2ZX	1200 g	731.2Z	1200 g
	701.3	1370 g	All weights are for length 200 cm (78"). Custom-made paddles available.									
	701.4	1440 g										

Blade size: **736 cm²**



Length: **180 - 240 cm (71 - 94")**

Blade colours:

Blade material: **HDPE**

ALLROUND LIGHT shaft Ø28 mm (1.1")

SHAFT MATERIAL	DURAL		GLASS		GROUND GLASS		CARBON		GROUND CARBON		CARBON KEVLAR	
	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)
	602.0	1050 g	612.0	990 g	612.0X	990 g	622.0	940 g	622.0X	940 g	632.0	940 g
	602.2	1100 g	612.2	1040 g	612.2X	1040 g	622.2	990 g	622.2X	990 g	-	-
	-	-	612.2YP	1070 g	612.2YPX	1070 g	622.2YP	1020 g	622.2YPX	1020 g	632.2YP	1020 g
	602.2Z	1130 g	612.2Z	1070 g	612.2ZX	1070 g	622.2Z	1020 g	622.2ZX	1020 g	632.2Z	1020 g
	602.3	1140 g	All weights are for length 180 cm (71"). Custom-made paddles available.									
	602.4	1200 g										

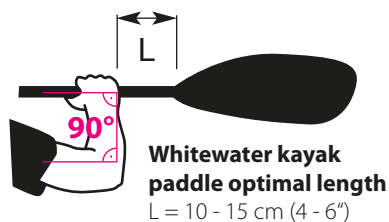
Blade size: **636 cm²**



Length: **180 - 240 cm (71 - 94")**

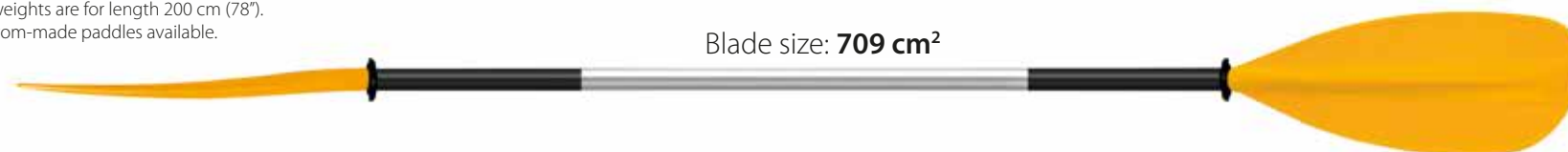
Blade colours:

Blade material: **HDPE**



ASYMMETRIC shaft Ø30 mm (1.2")

SHAFT MATERIAL	DURAL		GLASS		GROUND GLASS		CARBON		GROUND CARBON		CARBON KEVLAR	
	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)
	702.0	1270 g	712.0	1170 g	712.0X	1170 g	722.0	1110 g	722.0X	1110 g	732.0	1110 g
	702.2	1310 g	712.2	1220 g	712.2X	1220 g	722.2	1160 g	722.2X	1160 g	-	-
	-	-	712.2YP	1250 g	712.2YPX	1250 g	722.2YP	1190 g	722.2YPX	1190 g	732.2YP	1190 g
	702.2Z	1350 g	712.2Z	1250 g	712.2ZX	1250 g	722.2Z	1190 g	722.2ZX	1190 g	732.2Z	1190 g
	702.3	1360 g	All weights are for length 200 cm (78"). Custom-made paddles available.									
	702.4	1430 g										



Length: 180 - 240 cm (71 - 94")

Blade size: 709 cm²

Blade colours:

Blade material: HDPE

ASYMMETRIC LIGHT shaft Ø28 mm (1.1")

SHAFT MATERIAL	DURAL		GLASS		GROUND GLASS		CARBON		GROUND CARBON		CARBON KEVLAR	
	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)
	603.0	1040 g	613.0	980 g	613.0X	980 g	623.0	930 g	623.0X	930 g	633.0	930 g
	603.2	1090 g	613.2	1030 g	613.2X	1030 g	623.2	980 g	623.2X	980 g	-	-
	-	-	613.2YP	1060 g	613.2YPX	1060 g	623.2YP	1010 g	623.2YPX	1010 g	633.2YP	1010 g
	603.2Z	1120 g	613.2Z	1060 g	613.2ZX	1060 g	623.2Z	1010 g	623.2ZX	1010 g	633.2Z	1010 g
	603.3	1130 g	All weights are for length 180 cm (71"). Custom-made paddles available.									
	603.4	1190 g										

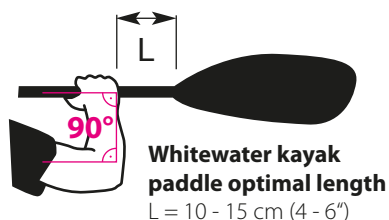


Length: 180 - 240 cm (71 - 94")

Blade size: 616 cm²

Blade colours:

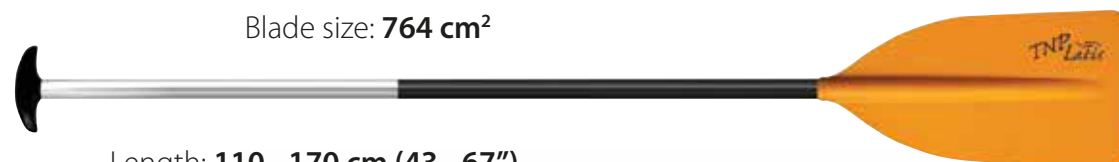
Blade material: HDPE



LATIS shaft Ø30 mm (1.2")

SHAFT MATERIAL	DURAL		GLASS		CARBON		CARBON KEVLAR	
	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)
	509.0	760 g	519.0	690 g	529.0	630 g	539.0	630 g
	-	-	519W.0	690 g	529W.0	630 g	539W.0	630 g
	509.2	800 g	All weights are for length 150 cm (59"). Custom-made paddles available.					

Blade size: **764 cm²**



Length: **110 - 170 cm (43 - 67")**

Blade colours: Blade material: **PC**

FROGGY for children shaft Ø28 mm (1.1")

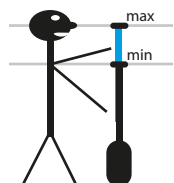
SHAFT MATERIAL	DURAL		GLASS		CARBON		CARBON KEVLAR	
	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)
	605.0	620 g	615.0	570 g	625.0	530 g	635.0	530 g
	-	-	615W.0	570 g	625W.0	530 g	635W.0	530 g
	All weights are for length 130 cm (51"). Custom-made paddles available.							

Blade size: **675 cm²**



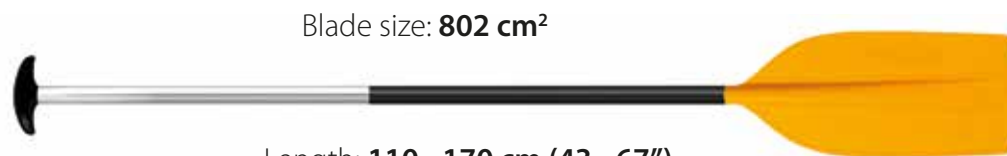
Length: **100 - 135 cm (39 - 53")**

Blade colours: Blade material: **PC**



ALLROUND CANOE shaft Ø30 mm (1.2")

SHAFT MATERIAL	DURAL		GLASS		CARBON	
	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)
	505.0	830 g	515.0	760 g	525.0	700 g
	-	-	515W.0	760 g	525W.0	700 g
	502.2	880 g	All weights are for length 150 cm (59"). Custom-made paddles available.			
	505.3	890 g				



Blade size: **802 cm²**

Length: **110 - 170 cm (43 - 67")**

Blade colours:

Blade material: **HDPE**

NEW

CHILDREN CANOE shaft Ø28 mm (1.1")

SHAFT MATERIAL	DURAL	
	Type	Weight (g)
	600.0	640 g

Weight is for length 115 cm (45").
Custom-made paddles available.



Blade size: **592 cm²**

Length: **100 - 135 cm (39 - 53")**

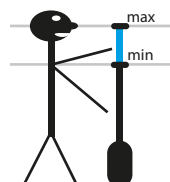
Blade colours:

Blade material: **HDPE**

ALLROUND CANOE LIGHT shaft Ø28 mm (1.1")

SHAFT MATERIAL	DURAL	
	Type	Weight (g)
	601.0	780 g
	601.2	830 g

All weights are for length 130 cm (51").
Custom-made paddles available.



Blade size: **636 cm²** - slightly curved blade

Length: **110 - 170 cm (43 - 67")**

Blade colours:

Blade material: **HDPE**

PADDLES FOR CANOE & RAFT

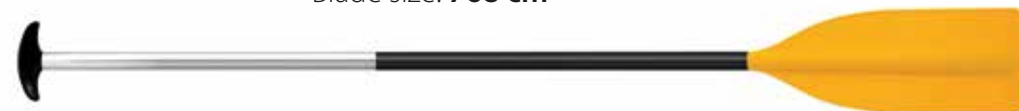


RAFT shaft Ø30 mm (1.2")

SHAFT MATERIAL	DURAL		GLASS		CARBON		
	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)	
←	—	507.0	820 g	517.0	760 g	527.0	690 g
← w	—	-	517W.0	760 g	527W.0	690 g	
←	- -	507.2	870 g	All weights are for length 150 cm (59"). Custom-made paddles available.			



Blade size: **768 cm²**



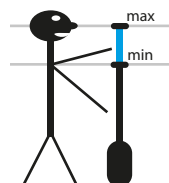
Length: **110 - 170 cm (43 - 67")**

Blade colours:

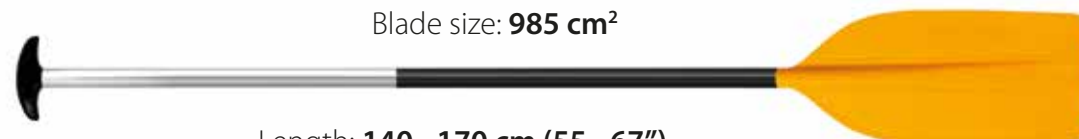
Blade material: **HDPE**

RAFT GUIDE shaft Ø30 mm (1.2")

SHAFT MATERIAL	DURAL	
	Type	Weight (g)
←	—	504.0
All weights are for length 150 cm (59"). Custom-made paddles available.		



Blade size: **985 cm²**



Length: **140 - 170 cm (55 - 67")**

Blade colours:

Blade material: **HDPE**

PADDLE FOR KAYAK OR CANOE

COMBINATION shaft Ø30 mm (1.2")

SHAFT MATERIAL	DURAL	
	Type	Weight (g)
←	—	801.0
←	—	1080 g
2x ←	—	840 g
for length 200 cm (79")		
for length 150 cm (59")		
Custom-made paddles available.		

Blade size: **736 cm²**



← Length: **180 - 240 cm (71 - 94")**

2x ← Length: **140 - 170 cm (55 - 67")**

Blade colours:

Blade material: **HDPE**

PADDLES FOR DRAGON BOATS

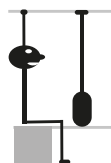


DRAGON shaft Ø30 mm (1.2")



SHAFT MATERIAL	DURAL		GLASS		CARBON		CARBON KEVLAR	
	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)
	501.0	790 g	511.0	730 g	521.0	670 g	531.0	670 g
	-	-	511W.0	730 g	521W.0	670 g	531W.0	670 g

All weights are for length 130 cm (51").
Custom-made paddles available.



Length: 100 - 140 cm (39 - 55")

Blade colours:

Blade material: **HDPE**

CANOE POLES

SHAFT MATERIAL	DURAL		GLASS		Custom-made poles available.
	Type	Weight (g)	Type	Weight (g)	
	P00.2	1040 g	P10.2	1090 g	



P00.2 360 cm (142") DURAL Ø30/1 mm



P10.2 360 cm (142") GLASS Ø30.5/1.25 mm



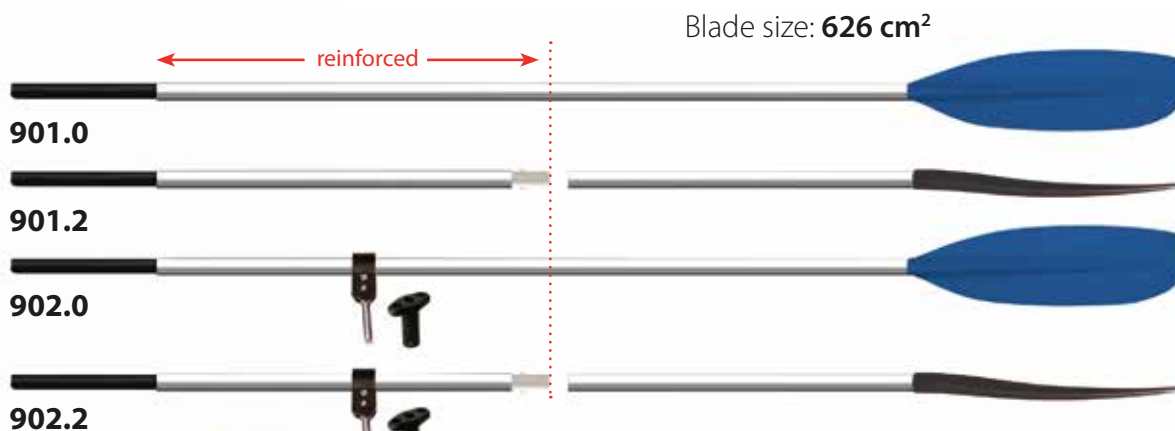
OARS shaft $\varnothing 30$ mm (1.2") + $\varnothing 28$ mm(1.1")

SHAFT MATERIAL	DURAL	
	Type	Weight (g)
	901.0	1840 g
	901.2	1930 g
	902.0	2160 g
	902.2	2260 g

All weights are for length 200 cm (78"). Custom-made oars available.



Length: 170 - 250 cm (67 - 98")

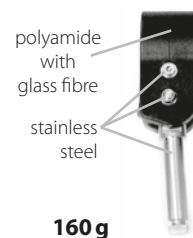


Blade colours:

Blade material: HDPE



Oarlock



160 g

Oarlock holders

Type 999.8
stainless



stainless steel

100 g

Type 999.9
plastic



polyamide with glass fibre

24 g

STAND UP PADDLES



SUP M shaft Ø30 mm (1.2")

SHAFT MATERIAL **GLASS**

Type Weight (g)

—● 412.0 910 g

—●→ 412.2YP 960 g

All weights are for length 210 cm (83"), YP 190 cm (75").
Custom-made paddles available.

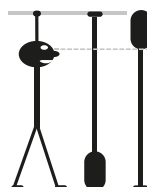


Length: 160 - 230 cm (63 - 91")

Blade colours: ● ●

Blade size: 686 cm²

Blade material: PC



SUP S shaft Ø30 mm (1.2")

SHAFT MATERIAL **GLASS**

Type Weight (g)

—● 413.0 870 g

—●→ 413.2YP 920 g

All weights are for length 210 cm (83").
Custom-made paddles available.



Length: 160 - 210 cm (63 - 83")

Blade colours: ● ●

Blade size: 550 cm²

Blade material: PC

Paddle grip







polyethylene

PADDLES FOR KAYAK FISHING

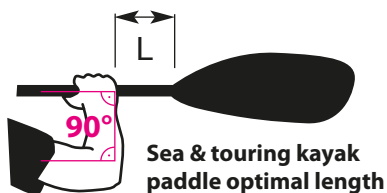
TNP

NEW

CATCH shaft Ø30 mm (1.2")

SHAFT MATERIAL	DURAL		GLASS		GROUND GLASS		CARBON		GROUND CARBON	
	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)	Type	Weight (g)
	709F.0	1030 g	719F.0	880 g	719F.0X	880 g	729F.0	810 g	729F.0X	810 g
	709F.2	1080 g	719F.2	930 g	719F.2X	930 g	729F.2	860 g	729F.2X	860 g
	-	-	719F.2YP	960 g	719F.2YPX	960 g	729F.2YP	890 g	729F.2YPX	890 g
	709F.2Z	1130 g	719F.2Z	960 g	719F.2ZX	960 g	729F.2Z	890 g	729F.2ZX	890 g

All weights are for length 220 cm (87").
Custom-made paddles available.



Sea & touring kayak paddle optimal length
L = 20+ cm (8+")

Blade size: **547 cm²**



Length: **180 - 260 cm (71 - 102")**

Blade colours: 

Blade material: **PAG**

NEW

HAND PADDLE

Type Weight (g)
PLD.0 456 g



Blade size: **534 cm²**

Length: **72 cm (28")**

Blade material: **Wood**

- ① HOOK – Helps to draw the boat to the bank or any object closer to the boat.
- ② FISHING LINE GROOVE – Helps to release the stuck fishing line or bait from the sea/riverbed or branches.
- ③ ROUGH EDGE – Helps to push the boat easier off the bank, rock etc.

PADDLE BAGS

Type **PC1.0** cover for 2 part kayak paddles



Type **PB1.0** bag for 3 and 4 part paddles



Type **PB2.0** bag for 2 part paddles



DRIP RINGS

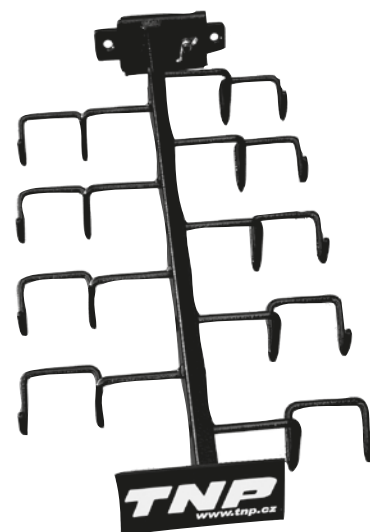
for kayak paddles Ø28 - 32 mm (1.1 - 1.3")

Type **KR2**

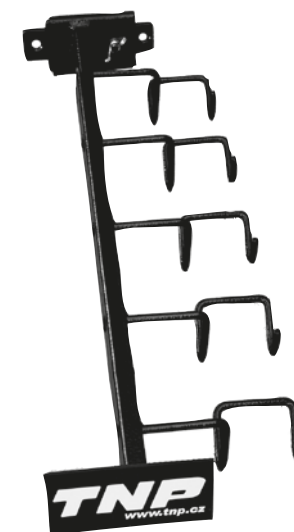


PADDLE HANGERS

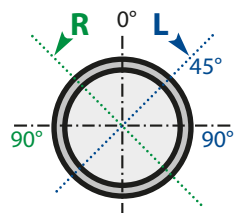
Type **PS5.0** for 9 paddles



Type **PS4.0** for 5 paddles

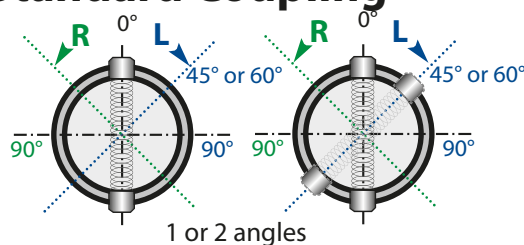
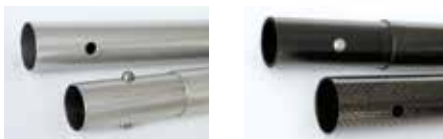
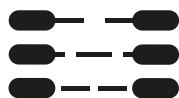


Fixed angle of kayak paddles



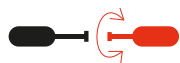
Optional ◀ from 0-90°, right (R), left (L)
 Voliteľný ◀ v rozmedzí 0-90°, pravé (R), levé (L)
 Anpassbar ◀ im Bereich von 0-90°, rechts (R), links (L)
 Sélectionnable ◀ dans l'échelle 0-90°, droit (R), gauche (L)
 Можно ◀ выбрать в диапазоне 0-90°, правое (R), левое (L)
 Disponible ◀ en medidas 0-90°, derecho (R), izquierdo (L)

Standard Coupling

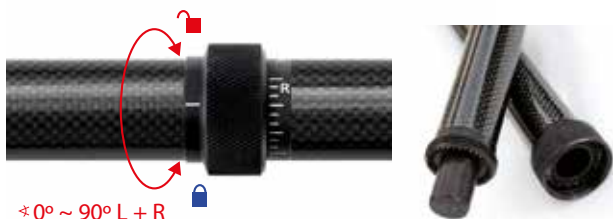


Metal parts are made of anodized duralumin and stainless steel.
 Kovové díly jsou z eloxovaného duralu a nerezové ocele.
 Die Metallteile bestehen aus eloxiertem Duraluminium und Edelstahl.
 Les pièces en métal sont fabriquées en dural eloxydé et acier inoxydable.
 Металлические детали из эпоксированного дюралю и нержавеющей стали.
 Las piezas metálicas son de duraluminio anodizado y acero inoxidable.

Z Coupling

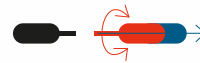


Infinitely adjustable angle range 0-90° right, left
 Plynule nastaviteľný úhel v rozmedzí 0-90° pravé, levé
 Stufenlos Einstellen des Winkels zwischen 0-90° rechts, links
 Angle réglable de manière fluide dans une échelle 0-90° droit, gauche
 Плавно настраиваемый угол в диапазоне 0-90° правое, левое
 Ángulo ajustable en rango 0-90° derecho, izquierdo

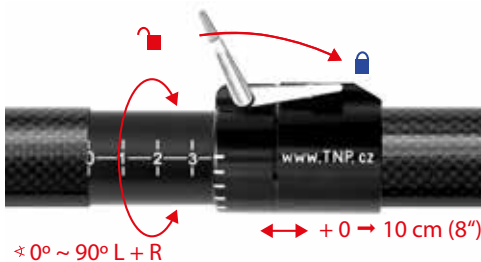


◀ 0° ~ 90° L + R

YP Coupling



Infinitely adjustable angle and length (0-90°, R, L, +10 cm in kayak paddles, +20 cm in SUP paddles)
 Plynule nastaviteľný úhel i dĺžka (0-90°, R, L, +10 cm u kajakových pádel, +20 cm u SUP pádel)
 Winkel und Länge stufenlos einstellbar (0-90°, R, L, +10 cm bei Kajakpaddeln, +20 cm bei SUP-Paddeln)
 Angle et longueur réglables de manière fluide (0-90°, R, L, +10 cm pour pagaies de kayak, +20 cm pour pagaies SUP)
 Плавно настраиваемые угол и длина (0-90°, R, L, +10 см для каяковых вёсел, +20 см для SUP вёсел)
 Ángulo y longitud ajustables (0-90°, R, L, +10 cm en remos de kayak, +20 cm en remos SUP)



◀ 0° ~ 90° L + R

↔ + 0 → 10 cm (8")



HDPE



HDPE – high-density polyethylene
heat resistance -50 °C to +70 °C, 5-year UV stabilization
duralumin shaft passes through the blade to the tip

HDPE – vysoce houževnatý polyetylén
tepelná resistance -50 °C až +70 °C, stabilizace proti UV záření 5 let,
duralový dřík prochází do konce listu

HDPE – hochzähes Polyethylen
Thermische Beständigkeit: -50 °C bis +70 °C, UV-Beständigkeit: 5
Jahre Der Duraluminiumschaft ist bis zum Blattende durchgezogen

HDPE – polyéthylène de résilience élevée résistance thermique
-50 °C à +70 °C, stabilisation contre le rayonnement UV 5 ans la tige
en duralumin s'étend jusqu'à la fin de la pale

HDPE – полиэтилен с высокой стойкостью температурное
сопротивление от -50 °C до +70 °C, стабилизация против UV
излучения 5 лет дюралевый шест проходит до конца лопасти

HDPE – polietileno de alto impacto resistencia térmica -50 °C a +70
°C, estabilización contra radiación UV 5 años eje de duraluminio
hasta el extremo de la hoja

PAG



PAG – glass-filled polyamide
heat resistance -30 °C to +80 °C, 5-year UV stabilization

PAG – polyamid s vysokým podílem skelných vláken
tepelná resistance -30 °C až +80 °C, stabilizace proti UV záření 5 let

PAG – mit Glas gefülltes Polyamid. Thermische Beständigkeit: -30 °C
bis +80 °C. UV-Beständigkeit: 5 Jahre

PAG – polyamide rempli de verre
résistance thermique -30 °C à +80 °C, stabilisation contre le rayonne-
ment UV 5 ans

PAG – полиамид, насыщенный стеклом температурное
сопротивление от -30 °C до +80 °C, стабилизация против UV
излучения 5 лет

PAG – poliamido relleno con vidrio
resistencia térmica -30 °C a +80 °C, estabilización contra radiación
UV 5 años

PC



PC – polycarbonate composite
heat resistance -30 °C to +80 °C
5-year UV stabilization

PC – polykarbonátový kompozit
tepelná resistance -30 °C až +80 °C
stabilizace proti UV záření 5 let

PC – Polycarbonatverbindung
thermische Beständigkeit: -30 °C bis +80 °C
UV-Beständigkeit: 5 Jahre

PC – composite de polycarbonate
résistance thermique -30 °C à +80 °C
stabilisation contre le rayonnement UV 5 ans

PC – поликарбонатный композит
температурное сопротивление от -30 °C до +80 °C стабилизация
против UV излучения 5 лет

PC – compuesto de policarbonato
resistencia térmica -30 °C a +80 °C
estabilización contra radiación UV 5 años

CARBON



Carbon – a very light, stable and durable carbon material.

Carbon – velmi lehký, tvarově stálý a odolný
karbonový materiál.

Carbon – ein sehr leichtes, formstabiles und widerstandsfähiges
Carbon-Material.

Карбон – очень легкий, держащий форму и стойкий
карбонный материал.

Carbon – muy ligero, material de carbono resistente que mantiene
la forma.

Carbon – matériel en carbone très léger, résistant
et de forme invariable.

PAC



PAC – Polyamide filled with long carbon fibers. Heat resistance -30 °C to +80 °C, 5-year UV stabilization.

PAC – polyamid s vysokým podílem dlouhých karbonových vláken. Tepelná resistance -30 °C až +80 °C, stabilizace proti UV záření 5 let.

PAC – Polyamid mit einem hohen Anteil an langen Kohlenstofffasern. Thermische Beständigkeit: -30 °C bis +80 °C. UV-Beständigkeit: 5 Jahre.

PAC – Polyamide ayant un taux élevé de longues fibres de carbone. Résistance thermique -30 °C à +80 °C, stabilisation contre le rayonnement UV 5 ans.

PAC – Полиамид с высоким содержанием длинных углеродных волокон. Температурное сопротивление от -30 °C до +80 °C, стабилизация против UV излучения 5 лет.

PAC – Poliamida con alto contenido de fibra larga de carbono. Resistencia térmica -30 °C a +80 °C, estabilización contra radiación UV 5 años.

SHAFTS Ø30 mm (1.2"), Ø28 mm (1.1")

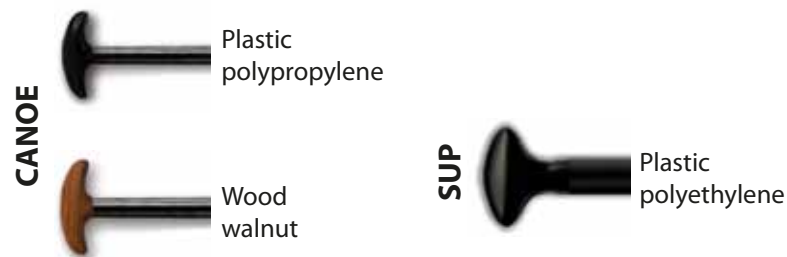
SHAFT MATERIAL	DURAL 380 MP	GLASS	GROUND GLASS	CARBON	GROUND CARBON	CARBON KEVLAR
En	Anodised	Fiberglass prepreg	Ground fiberglass prepreg	Carbon prepreg	Ground carbon prepreg	Carbon-kevlar prepreg
Cz	Eloxováno	Sklolaminátový prepreg	Sklolaminátový prepreg broušený	Karbonový prepreg	Karbonový prepreg broušený	Karbon-kevlarový prepreg
De	Eloxiert	Glasfaser Prepreg	Glasfaser Prepreg geschliffen	Karbon Prepreg	Karbon Prepreg geschliffen	Karbon-kevlar Prepreg
Fr	Eloxié	Préimprégné fibre de verre	Préimprégné fibre de verre poli	Préimprégné carbone	Préimprégné carbone poli	Préimprégné carbone-kevlar
Ru	Элоксировано	Стекло-ламинатный препрег	Стекло-ламинатный препрег шлифованный	Карбоновый препрег	Карбоновый препрег шлифованный	Карбон-кевларовый препрег
Es	Anodizado	Fibra de vidrio preimpregnada	Fibra de vidrio preimpregnada pulida	Carbono preimpregnado	Carbono preimpregnado pulido	Carbono-kevlar preimpregnado

Used symbols:

- One piece kayak paddle
- Two piece kayak paddle
- Two piece kayak paddle with YP coupling
- Two piece kayak paddle with Z coupling
- Three piece kayak paddle
- Four piece kayak paddle
- One piece canoe paddle
- Two piece canoe paddle
- Three piece canoe paddle
- One piece SUP paddle
- Two piece SUP paddle with YP coupling

- C** Blade - carbon
- PAG** Blade - polyamide
- PC** Blade - polycarbonate
- HDPE** Blade - high-density polyethylene
- W** Wooden grip of the paddle
- P** Plastic grip of the paddle
- Colours of paddle blades
- YP** YP coupling
- Z** Z coupling
- X** Ground composite shaft

PADDLE GRIPS



Warranty

Three-year warranty covers paddle shafts, grips, couplings, blades and the strength and durability of the connection of these parts.

Warranty does not cover normal wear and defects caused by improper use.

Our history

Laminex has been specializing in oars and paddles production under the brand TNP since 1992. Today, our products are exported all over the world. Since its creation, TNP brand has guaranteed high quality and products bearing our logo are among the top products in its class.

Finished products are subjected to strict quality control.

With TNP brand you choose:

- company with ISO certification
- excellent quality and durability of all our products
- individual approach and excellent customer service
- short delivery time
- extended 3-year warranty
- environmentally friendly production
- custom production
- EUROPEAN standard: EN 16083
- Class A ref. no. EN 16083:2012: E
- ČSN EN 16083

Environment

Our company manufactures its products in accordance with environmental protection. In the Czech Republic we are involved in the system of produced waste disposal. We fully recycle all waste generated from the production.

We support a wide range of sporting activities and competitions.

Záruka

Tříletá záruka se vztahuje na dřívky, hlavičky, spojky, listy pádel a na pevnost a trvanlivost spojení těchto dílů. Záruka se nevztahuje na běžné opotřebení a na vady způsobené nesprávným užíváním.

Naše historie

Společnost Laminex se specializuje na výrobu pádel a vesel pod logem TNP již od roku 1992. Dnes jsou naše výrobky vyváženy do celého světa. Od svého vzniku je logo TNP zárukou vysoké kvality a produkty s naším logem patří mezi špičkové výrobky ve své třídě. Hotové výrobky jsou podrobeny přísné výstupní kontrole.

Jakmile si vyberete TNP značku, volíte:

- společnost s ISO certifikací
- vynikající kvalitu a odolnost všech našich výrobků
- individuální přístup a vynikající zákaznický servis
- krátké dodací lhůty
- prodloužená záruka výrobce až na 3 roky
- výroba v souladu s ochranou životního prostředí
- výroba na objednávku
- Class A ref. no. EN 16083:2012: E
- ČSN EN 16083

Životní prostředí

Naše společnost vyrábí své výrobky v souladu s ochranou životního prostředí. V České republice jsme zapojeni do systému likvidace námi produkovaných odpadů. Veškerý odpad, který vzniká při výrobě, plně recyklujeme.

Podporujeme širokou škálu sportovních aktivit a závodů.

Garantie

Die dreijährige Garantie gilt für Schäfte, Blätter und Knäufe von Paddeln sowie auf die Festigkeit und Langlebigkeit der Verbindungen dieser. Die Garantie deckt nicht allgemeine Abnutzung und durch unsachgemäße Handhabung verursachte Mängel ab.

Unsere Geschichte

Das Unternehmen Laminex spezialisiert sich bereits seit 1992 auf die Herstellung von Paddeln und Rudern der Marke TNP. Heute werden unsere Erzeugnisse in der ganzen Welt verkauft. Seit seiner Entstehung steht die Marke TNP für garantiert höchste Qualität. Produkte mit unserem Logo gehören zu den Spitzenprodukten ihrer Klasse. Fertige Produkte werden einer strengen Qualitätskontrolle unterzogen.

Wenn sie sich für die marke TNP entscheiden, wählen sie:

- ISO-zertifizierte Zuverlässigkeit
- hervorragende Qualität und Lebensdauer aller unserer Produkte
- individuelle Beratung und herausragender Kundendienst
- kurze Lieferzeiten
- Verlängerte Garantiezeit von 3 Jahren
- Produktion im Einklang mit dem Umweltschutz
- Herstellung auf Bestellung
- Class A ref. no. EN 16083:2012: E
- ČSN EN 16083

Umwelt

Unser Unternehmen produziert unsere Produkte im Einklang mit dem Umweltschutz. In der Tschechischen Republik sind wir an das Entsorgungssystem für bei uns anfallenden Abfall angeschlossen. Jeglicher bei der Produktion anfallender Abfall wird komplett recycelt.

Wir unterstützen ein breites Spektrum an Sportveranstaltungen und Wettkämpfen.

Гарантия

Трёхлетняя гарантия распространяется на шесты, головки, муфты, лопасти вёсел и на прочность и долговечность соединения этих деталей. Гарантия не распространяется на обычный износ и дефекты, возникшие в результате неправильного пользования.

Наша история

Компания Laminex специализируется на производстве безуключенных и уключенных вёсел под логотипом TNP уже с 1992 года. Сегодня наши изделия экспортируются во всём мире. Начиная с момента возникновения, логотип TNP – гарантия высокого качества; продукты с нашим логотипом относятся к изделиям высшего уровня в своём классе. Готовые изделия подвергаются при выпуске строгому контролю.

Выбрав фирму TNP, вы выбираете:

- компанию с сертификацией ISO
- замечательное качество и выносливость всех наших изделий
- индивидуальный подход и замечательный клиентский сервис
- краткие периоды поставки
- продлённую гарантию на 3 года
- производство в соответствии с защитой окружающей среды
- производство под заказ
- Class A ref. no. EN 16083:2012: E
ČSN EN 16083

Окружающая среда

Наша компания производит свои изделия в соответствии с защитой окружающей среды. В Чешской Республике мы включены в систему ликвидации произведённых нами отходов. Все отходы, возникающие при производстве, полностью утилизируем.

Поддерживаем широкую шкалу спортивных мероприятий и соревнований.

Garantie

La garantie de trois ans couvre les manches, les olives, les raccords, les pales des pagaies et la résistance et la durabilité du raccord de ces pièces. La garantie ne couvre pas l'usure normale et les défauts causés par une mauvaise utilisation.

Notre histoire

La société Laminex se spécialise dans la production de pagaies et de rames sous le logo TNP depuis 1992 déjà. Aujourd'hui, nos produits sont exportés dans le monde entier. Depuis sa naissance, le logo TNP est une garantie de haute qualité et les produits avec notre logo font partie des produits de pointe dans leur catégorie. Les produits finis sont soumis à un strict contrôle de sortie.

Dès que vous sélectionnez la marque TNP, vous choisissez:

- une société avec une certification ISO
- une excellente qualité et résistance de tous nos produits
- une approche individuelle et un excellent service à la clientèle
- de courts délais de livraison
- une garantie prolongée à 3 ans
- une production en conformité avec la protection de l'environnement
- une production sur commande
- Class A ref. no. EN 16083:2012: E
ČSN EN 16083

Environnement

Notre société fabrique ses produits conformément à la protection de l'environnement. En République tchèque, nous sommes intégrés au système d'élimination des déchets que nous avons générés. Nous recyclons entièrement tous les déchets qui naissent lors de la production.

Nous soutenons une vaste gamme d'activités sportives et de compétitions.

Garantía

La garantía de tres años cubre a los mangos, los cabezales, las juntas, las hojas de los remos y a la resistencia y durabilidad de estas piezas. La garantía no cubre el desgaste normal y los daños causados por uso incorrecto.

Nuestra historia

Desde 1992, la empresa Laminex se especializa en la producción de remos bajo la marca TNP. Hoy, nuestros productos son exportados a todo el mundo. Desde sus inicios, el logotipo TNP es garantía de alta calidad y los productos con nuestro logotipo se encuentran entre los mejores de su clase. Una vez fabricados, los productos son sometidos a rigurosos controles de calidad.

Junto con la marca TNP, usted elige:

- una empresa con certificación ISO
- excelente calidad y resistencia de todos nuestros productos
- atención personalizada y excelente servicio al cliente
- plazos de entrega cortos
- garantía extendida a 3 años
- producción en conformidad con la protección al medio ambiente
- producción a pedido
- Class A ref. no. EN 16083:2012: E
ČSN EN 16083

Medio ambiente

Nuestra empresa fabrica sus productos en conformidad con la protección al medio ambiente. En la República Checa participamos de un sistema de liquidación de nuestros residuos. Todos los residuos generados durante la fabricación son completamente reciclados.

Apoyamos una amplia gama de actividades y competiciones deportivas.



Laminex, s. r. o.

České Vrbné 1906
370 11 České Budějovice
Czech Republic - EU
49°0'52.774"N, 14°27'0.861"E

Tel./Fax: +420 385 520 892
E-mail: tnp@tnp.cz



EUROPEAN standard: EN 16083
Class A ref. no. EN 16083:2012: E
ČSN EN 16083



www.tnp.cz