





































































































































































































































































































































































































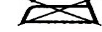





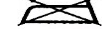





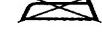





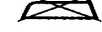











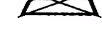





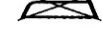

















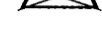











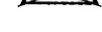





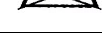






































Materiál na vodítka <sup>3)</sup>	Vyhotovenie	Karabina					Doporučená váha psa do kg vid'. pozri <sup>1)</sup>	Odolnosť materiálu voči oderu <sup>2)</sup>	Starostlivosť o produkty
		Typ	Kovanie <sup>4)</sup>	Dĺžka karabiny mm	Váha karabiny	Obrázok			
Biothane 9mm	nitované	Štandard	pochrómované, poniklované	61	13		12kg	Beta - nízka; Gold - vyššia	    
Biothane 9mm	šité	Štandard	pochrómované, poniklované	61	13		12kg	Beta - nízka; Gold - vyššia	    
Biothane 9mm	šité	Štandard	bronzové	62	19		15kg	Beta - nízka; Gold - vyššia	    
Biothane 9mm	nitované	Štandard	bronzové	62	19		15kg	Beta - nízka; Gold - vyššia	    
Biothane 9mm	nitované	Štandard	nehrdzavejúce	62	19		15kg	Beta - nízka; Gold - vyššia	    
Biothane 9mm	šité	Štandard	nehrdzavejúce	62	19		15kg	Beta - nízka; Gold - vyššia	    
Biothane 9mm	nitované	Štandard	čierne	55	11		12kg	Beta - nízka; Gold - vyššia	    
Biothane 9mm	šité	Štandard	čierne	55	11		12kg	Beta - nízka; Gold - vyššia	    
Biothane 13mm	nitované	Vypúšťacia	pochrómované, poniklované	62	34		20kg	Beta - nízka; Gold - vyššia	    
Biothane 13mm	šité	Vypúšťacia	pochrómované, poniklované	62	34		20kg	Beta - nízka; Gold - vyššia	    
Biothane 13mm	nitované	Vypúšťacia	bronzové	65	35		25kg	Beta - nízka; Gold - vyššia	    
Biothane 13mm	šité	Vypúšťacia	bronzové	65	35		25kg	Beta - nízka; Gold - vyššia	    
Biothane 13mm	nitované	Vypúšťacia	nehrdzavejúce	65	35		25kg	Beta - nízka; Gold - vyššia	    
Biothane 13mm	šité	Vypúšťacia	nehrdzavejúce	65	35		25kg	Beta - nízka; Gold - vyššia	    
Biothane 13mm	nitované	Vypúšťacia	čierne	62	26		20kg	Beta - nízka; Gold - vyššia	    
Biothane 13mm	šité	Vypúšťacia	čierne	62	26		20kg	Beta - nízka; Gold - vyššia	    
Biothane 13mm	nitované	Štandard	pochrómované, poniklované	75	28		20kg	Beta - nízka; Gold - vyššia	    

Biothane 13mm	šité	Štandard	pochrómované, poniklované	75	28		20kg	Beta - nízka; Gold - vyššia	    
Biothane 13mm	šité	Štandard	bronzové	77	32		25kg	Beta - nízka; Gold - vyššia	    
Biothane 13mm	nitované	Štandard	bronzové	77	32		25kg	Beta - nízka; Gold - vyššia	    
Biothane 13mm	šité	Štandard	nehrdzavejúce	77	32		25kg	Beta - nízka; Gold - vyššia	    
Biothane 13mm	nitované	Štandard	nehrdzavejúce	77	32		25kg	Beta - nízka; Gold - vyššia	    
Biothane 13mm	šité	Štandard	čierne	70	20		20kg	Beta - nízka; Gold - vyššia	    
Biothane 13mm	nitované	Štandard	čierne	70	20		20kg	Beta - nízka; Gold - vyššia	    
Biothane 16mm	šité	Vypúšťacia	bronzové	62	35		35kg	Beta - nízka; Gold - vyššia	    
Biothane 16mm	nitované	Vypúšťacia	bronzové	62	35		35kg	Beta - nízka; Gold - vyššia	    
Biothane 16mm	šité	Vypúšťacia	nehrdzavejúce	62	35		35kg	Beta - nízka; Gold - vyššia	    
Biothane 16mm	nitované	Vypúšťacia	nehrdzavejúce	62	35		35kg	Beta - nízka; Gold - vyššia	    
Biothane 16mm	nitované	Vypúšťacia	čierne	62	26		20kg	Beta - nízka; Gold - vyššia	    
Biothane 16mm	šité	Vypúšťacia	čierne	62	26		20kg	Beta - nízka; Gold - vyššia	    
Biothane 16mm	šité	Štandard	pochrómované, poniklované	75	28		25kg	Beta - nízka; Gold - vyššia	    
Biothane 16mm	nitované	Štandard	pochrómované, poniklované	75	28		25kg	Beta - nízka; Gold - vyššia	    
Biothane 16mm	šité	Štandard	bronzové	72	38		35kg	Beta - nízka; Gold - vyššia	    
Biothane 16mm	nitované	Štandard	bronzové	72	38		35kg	Beta - nízka; Gold - vyššia	    
Biothane 16mm	šité	Štandard	nehrdzavejúce	72	38		35kg	Beta - nízka; Gold - vyššia	    
Biothane 16mm	nitované	Štandard	nehrdzavejúce	72	38		35kg	Beta - nízka; Gold - vyššia	    

Biothane 16mm	šité	Štandard	čierne	76	28		25kg	Beta - nízka; Gold - vyššia	    
Biothane 16mm	nitované	Štandard	čierne	76	28		25kg	Beta - nízka; Gold - vyššia	    
Biothane 19mm	šité	Vypúšťacia	pochrómované, poniklované	60	36		45kg	Beta - nízka; Gold - vyššia	    
Biothane 19mm	nitované	Vypúšťacia	pochrómované, poniklované	60	36		45kg	Beta - nízka; Gold - vyššia	    
Biothane 19mm	šité	Vypúšťacia	bronzové	62	36		45kg	Beta - nízka; Gold - vyššia	    
Biothane 19mm	nitované	Vypúšťacia	bronzové	62	36		45kg	Beta - nízka; Gold - vyššia	    
Biothane 19mm	šité	Vypúšťacia	nehrdzavejúce	62	36		45kg	Beta - nízka; Gold - vyššia	    
Biothane 19mm	nitované	Vypúšťacia	nehrdzavejúce	62	36		45kg	Beta - nízka; Gold - vyššia	    
Biothane 19mm	šité	Vypúšťacia	čierne	59	26		27kg	Beta - nízka; Gold - vyššia	    
Biothane 19mm	nitované	Vypúšťacia	čierne	59	26		27kg	Beta - nízka; Gold - vyššia	    
Biothane 19mm	šité	Štandard	pochrómované, poniklované	80	44		40kg	Beta - nízka; Gold - vyššia	    
Biothane 19mm	nitované	Štandard	pochrómované, poniklované	80	44		40kg	Beta - nízka; Gold - vyššia	    
Biothane 19mm	šité	Štandard	bronzové	75	52		45kg	Beta - nízka; Gold - vyššia	    
Biothane 19mm	nitované	Štandard	bronzové	75	52		45kg	Beta - nízka; Gold - vyššia	    
Biothane 19mm	šité	Štandard	nehrdzavejúce	75	52		45kg	Beta - nízka; Gold - vyššia	    
Biothane 19mm	nitované	Štandard	nehrdzavejúce	75	52		45kg	Beta - nízka; Gold - vyššia	    
Biothane 19mm	šité	Štandard	čierne	76	27		25kg	Beta - nízka; Gold - vyššia	    
Biothane 19mm	nitované	Štandard	čierne	76	27		25kg	Beta - nízka; Gold - vyššia	    
Biothane 8mm okrúhly	spona	Vypúšťacia	pochrómované, poniklované	62	36		35kg	Beta okrúhly - nízka	    

Biothane 8mm okrúhly	spona	Vypúšťacia	bronzové	65	35		<b>40kg</b>	Beta okrúhly - nízka	    
Biothane 8mm okrúhly	spona	Vypúšťacia	bronzové	65	35		<b>40kg</b>	Beta okrúhly - nízka	    
Biothane 8mm okrúhly	spona	Vypúšťacia	čierne	62	26		<b>25kg</b>	Beta okrúhly - nízka	    
Biothane 8mm okrúhly	spona	Štandard	pochrómované, poniklované	75	28		<b>35kg</b>	Beta okrúhly - nízka	    
Biothane 8mm okrúhly	spona	Štandard	bronzové	77	32		<b>40kg</b>	Beta okrúhly - nízka	    
Biothane 8mm okrúhly	spona	Štandard	nehrdzavejúce	77	32		<b>40kg</b>	Beta okrúhly - nízka	    
Biothane 8mm okrúhly	spona	Štandard	čierne	70	20		<b>20kg</b>	Beta okrúhly - nízka	    
Biothane 6mm okrúhly	spona	Vypúšťacia	pochrómované, poniklované	62	36		<b>20kg</b>	Beta okrúhly - nízka	    
Biothane 6mm okrúhly	spona	Vypúšťacia	bronzové	65	35		<b>25kg</b>	Beta okrúhly - nízka	    
Biothane 6mm okrúhly	spona	Vypúšťacia	nehrdzavejúce	65	35		<b>25kg</b>	Beta okrúhly - nízka	    
Biothane 6mm okrúhly	spona	Vypúšťacia	čierne	62	26		<b>20kg</b>	Beta okrúhly - nízka	    
Biothane 6mm okrúhly	spona	Štandard	pochrómované, poniklované	75	28		<b>20kg</b>	Beta okrúhly - nízka	    
Biothane 6mm okrúhly	spona	Štandard	bronzové	77	32		<b>25kg</b>	Beta okrúhly - nízka	    
Biothane 6mm okrúhly	spona	Štandard	nehrdzavejúce	77	32		<b>25kg</b>	Beta okrúhly - nízka	    
Biothane 6mm okrúhly	spona	Štandard	čierne	70	20		<b>15kg</b>	Beta okrúhly - nízka	    
Nylon pogumovaný 12mm	šité	Vypúšťacia	pochrómované, poniklované	62	34		<b>25kg</b>	stredná	    
Nylon pogumovaný 12mm	šité	Vypúšťacia	bronzové	65	35		<b>25kg</b>	stredná	    
Nylon pogumovaný 12mm	šité	Vypúšťacia	nehrdzavejúce	65	35		<b>25kg</b>	stredná	    
Nylon pogumovaný 12mm	šité	Štandard	pochrómované, poniklované	68	19		<b>17kg</b>	stredná	

Nylon pogumovaný 12mm	šité	Štandard	bronzové	77	32		<b>25kg</b>	stredná	    
Nylon pogumovaný 12mm	šité	Štandard	nehrdzavejúce	77	32		<b>25kg</b>	stredná	    
Nylon pogumovaný 15mm	šité	Vypúšťacia	bronzové	62	35		<b>35kg</b>	stredná	    
Nylon pogumovaný 15mm	šité	Vypúšťacia	nehrdzavejúce	62	35		<b>35kg</b>	stredná	    
Nylon pogumovaný 15mm	šité	Štandard	pochrómované, poniklované	75	28		<b>27kg</b>	stredná	    
Nylon pogumovaný 15mm	šité	Štandard	bronzové	77	32		<b>35kg</b>	stredná	    
Nylon pogumovaný 15mm	šité	Štandard	nehrdzavejúce	77	32		<b>35kg</b>	stredná	    
Nylon pogumovaný 20mm	šité	Vypúšťacia	pochrómované, poniklované	60	36		<b>45kg</b>	stredná	    
Nylon pogumovaný 20mm	šité	Vypúšťacia	bronzové	62	36		<b>45kg</b>	stredná	    
Nylon pogumovaný 20mm	šité	Vypúšťacia	nehrdzavejúce	62	36		<b>45kg</b>	stredná	    
Nylon pogumovaný 20mm	šité	Štandard	pochrómované, poniklované	80	44		<b>40kg</b>	stredná	    
Nylon pogumovaný 20mm	šité	Štandard	bronzové	75	52		<b>45kg</b>	stredná	    
Nylon pogumovaný 20mm	šité	Štandard	nehrdzavejúce	75	52		<b>45kg</b>	stredná	    
Nylon popruh 20mm	šité	Robust	pochrómované, poniklované	80	45		<b>40kg</b>	stredná	    
Nylon popruh 20mm	šité	Štandard	bronzové	75	52		<b>40kg</b>	stredná	    
Nylon popruh 20mm	šité	Štandard	pochrómované, poniklované	75	28		<b>35kg</b>	stredná	    
Nylon popruh 25mm	šité	Štandard	bronzové	78	66		<b>45kg</b>	stredná	    
Nylon okrúhly 7mm	spona	Vypúšťacia	pochrómované, poniklované	62	34		<b>40kg</b>	stredná	    
Nylon okrúhly 7mm	spona	Vypúšťacia	bronzové	65	35		<b>40kg</b>	stredná	    

Nylon okrúhly 7mm	spona	Vypúšťacia	nehrdzavejúce	65	35		<b>40kg</b>	stredná	    
Nylon okrúhly 7mm	spona	Štandard	pochromované, poniklované	75	28		<b>35kg</b>	stredná	    
Nylon okrúhly 7mm	spona	Štandard	bronzové	77	32		<b>40kg</b>	stredná	    
Nylon okrúhly 7mm	spona	Štandard	nehrdzavejúce	77	32		<b>40kg</b>	stredná	    
Nylon okrúhly 8mm	spona	Štandard	pochromované, poniklované	75	28		<b>35kg</b>	stredná	    

## Doplňujúce informácie

<sup>1)</sup> Je veľmi dôležité poznať aktuálnu váhu vášho psa a následne zobrať v úvahu aj temperament a poslušnosť Vášho psa. Ak je Váš pes veľmi temperamentný pripočítajte si k váhe Vášho psa + 35%. Napríklad môj pes má 20kg, ale je menej poslušný a má vysoký temperament,  $20\text{kg} + 35\% = 27\text{kg}$ , v tomto prípade musím hľadať vodítko, kde **doporučená váha** je 27kg a viac. V prípade nejasností alebo pri výbere vhodného typu vodítka nás prosím kontaktujte, radi pomôžeme nájsť vhodný typ pre Vás a Vášho psa. Na zakázku vieme zabezpečiť aj pevnejšie karabiny pre vyššie hmotnosti, kontaktujte nás v prípade tejto požiadavky.

<sup>2)</sup> Pri výbere vodítka, je potrebné brať v úvahu odolnosť materiálu. Odolnosť materiálu voči mechanickému poškodeniu - odretiu hrá taktiež dôležitú úlohu pri výbere. Napríklad ak chcem vodítko používať na miestach, kde je ťažký terén a množstvo prekážok, vyberiem si materiál, ktorý má vyššiu alebo vysokú odolnosť materiálu voči oderu. Opakom je práca s vodítkom napríklad na voľnej lúke, kde nie sú prakticky žiadne prekážky a tam postačí, ak si zvolíte nižšiu, poprípade strednú odolnosť voči oderu. Odolnosť rozdeľujeme: **žiadna - nízka - stredná - vyššia – vysoká**.

<sup>3)</sup> Pri výbere vhodného materiálu vodítka, je potrebné brať v úvahu koľko mám času a ako veľmi mi záleží na stave výcvikových pomôcok. Keď sa nechcem moc venovať údržbe, určite volím **Biothane**, ktorý je jednoduchý na údržbu, ale zároveň je najdrahší. Ostatné materiály ako je **pogumovaný popruh, nylonový popruh a nylon okrúhly** je údržba zhruba rovnaká, čistenie je náročnejšie na čas. Ceny týchto materiálov sú lacnejšie ako biothane (pogumovaný popruh) až nižšie (nylonový popruh).

<sup>4)</sup> V neposlednom rade netreba zabúdať na kovanie, ktoré hrá taktiež významnú úlohu pri výbere. **Pochromované, poniklované a čierne kovanie** sa hodí na bežné používanie, takzvané hobby. Nie je vhodné pre časté používanie a používanie v zlých podmienkach, nakoľko je náchylné na vonkajšie vplyvy prostredia v ktorom sa používa (nie je vhodné pre morskú vodu, nie je také odolné voči mechanickému poškodeniu, je menej pevné atď.). **Bronzové a nehrdzavejúce kovanie** je práve vhodné na dlhodobé používanie, používanie aj v zlých podmienkach, nakoľko je menej náchylné na vonkajšie vplyvy prostredia. Zároveň je dosť pevné a odolné. Vhodné na všetky aktivity s Vaším psom, či už sa jedná o hobby, voľný čas, tréning, profi tréning, práca alebo súťaž.