

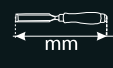




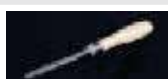





## 8150 | Dláto ploché RICHTER Bevel edge chisel RICHTER



Code				Obrázek Picture	
8150 03	1/8" (3mm)	120	255		1
8150 07	1/4" (6mm)	120	255		1
8150 09	3/8" (10mm)	124	260		1
8150 13	1/2" (13mm)	126	260		1
8150 19	3/4" (19mm)	134	270		1
8150 25	1" (25mm)	140	275		1
8150 39	1 1/2" (38mm)	155	290		1

**Rukojeť:** domácí jasanové dřevo, broušené a leštěné  
zděř z pevné nerezové oceli



**Čepel:** kovaná Cr-V ocel, kryogenicky zpracovaná a temperovaná na nejméně 62 HRC, jemně broušená a leštěná

**Handle:** domestic ash hardwood, sanded and polished  
solid stainless steel ferrule

**Blade:** forged Cr-V steel, cryogenically treated and tempered to at least 62 HRC, fine ground and polished

## 8536 | Sada plochých dlát RICHTER Set of bevel edge chisels RICHTER



Code		Obsah Content	
8536 00	1/4" (6mm)	8150 07	1
	3/8" (10mm)	8150 09	
	1/2" (13mm)	8150 13	
	3/4" (19mm)	8150 19	
	1" (25mm)	8150 25	

**Obsah:** 5ks v luxusní dřevěné kazetě  
1/4"-3/8"-1/2"-3/4"-1"

**Content:** 5-pc set in luxury wooden box  
1/4"-3/8"-1/2"-3/4"-1"



### Kryogenické zpracování

Bezprostředně po počátečním vytvrzení, kryogenní zpracování ochlazuje ocel až na velmi nízké teploty použitím kapalného dusíku až na -190 °C. Tím je dokončena transformace austenitu, což zvyšuje jak tvrdost, tak i houževnatost oceli.

### Cryogenic treatment

Right after initial hardening, cryogenic treatment cools the steel down to very low temperatures by using liquid nitrogen to as low as -190 °C. This completes transformation of austenite, which increases both the hardness and toughness of the steel.

1 | Šroubováky  
Screwdrivers

2 | Nástavce a držáky  
Bits and holders

3 | Truhlářské nástroje  
Woodworking tools

4 | Řezbářské nástroje  
Carving tools

5 | Ostatní nástroje  
Other tools