

# Půlkulaté kleště s břity

(úzké ploché kleště)

DIN ISO 5745

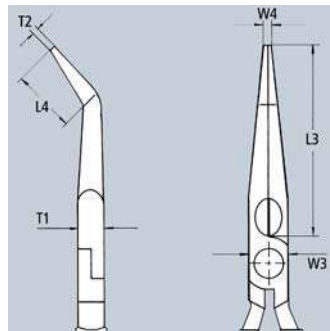
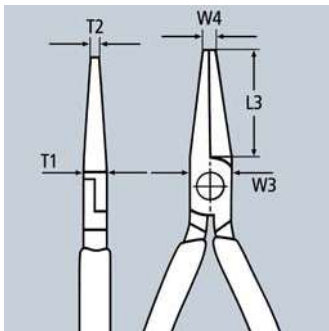
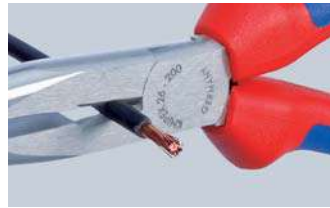
26

## Pružné hroty: tvarově stabilní i při zkrutu

- > přesné pružné hroty odolné proti zkrutu
- > ploché a kulaté, dlouhé, zašpičatělé čelisti
- > s břity (tvrdost cca 61 HRC) na měkké, středně tvrdé a tvrdé dráty
- > vanadová elektroocel, kovaná, kalená v oleji v několika stupních

26 12 200 T / 26 15 200 T / 26 22 200 T / 26 25 200 T\*

Kleště se závěsným okem pro upevnění pojistného lanka





26 11 200  
⊖  



26 15 200  
⊖  















































26 22 200  
∠40° ⊖  



26 25 200 T  
∠40° ⊖  



26 26 200  
⚡ 1000 V   ∠40° ⊖  

Č. výt.	EAN 4003773-	↔ mm	⊖  	Kleště	Hlava	Rukojeti	Řezné hodnoty		Rozměry						
							Ø mm	Ø mm	L3 mm	L4 mm	T1 mm	W3 mm	W4 mm	T2 mm	g
26 11 200	022824	200	⊖  	fosfátováno atramentolem na černo	leštěno	potaženo plastem	3,2	2,2	73,0		9,5	18,0	3,0	2,5	170
26 12 200	023142	200	⊖  	fosfátováno atramentolem na černo	leštěno	s vícesložkovými návleky	3,2	2,2	73,0		9,5	18,0	3,0	2,5	201
26 12 200 T	079989	200	⊖  			s vícesložkovými návleky, se závěsným okem pro upevnění pojistného lanka	3,2	2,2	73,0		9,5	18,0	3,0	2,5	205
26 13 200	040590	200	⊖  	chromované		potaženo plastem	3,2	2,2	73,0		9,5	18,0	3,0	2,5	169
26 15 200	035022	200	⊖  	chromované		s vícesložkovými návleky	3,2	2,2	73,0		9,5	18,0	3,0	2,5	198
26 15 200 T	035022	200	⊖  	chromované		s vícesložkovými návleky, se závěsným okem pro upevnění pojistného lanka	3,2	2,2	73,0		9,5	18,0	3,0	2,5	202
26 16 200	022831	200	⚡ 1000 V    	chromované		izolované vícesložkovými návleky, certifikace VDE	3,2	2,2	73,0		9,5	18,0	3,0	2,5	206
26 17 200	016069	200	⚡ 1000 V    	chromované		izolace nanašena ponorem, zkušeno podle norem VDE	3,2	2,2	73,0		9,5	18,0	3,0	2,5	212
26 21 200	022848	200	∠40° ⊖  	fosfátováno atramentolem na černo	leštěno	potaženo plastem	3,2	2,2	73,0	23,0	9,5	18,0	3,0	2,5	171
26 22 200	023135	200	∠40° ⊖  	fosfátováno atramentolem na černo	leštěno	s vícesložkovými návleky	3,2	2,2	73,0	23,0	9,5	18,0	3,0	2,5	197
26 22 200 T	080008	200	∠40° ⊖  			s vícesložkovými návleky, se závěsným okem pro upevnění pojistného lanka	3,2	2,2	73,0	23,0	9,5	18,0	3,0	2,5	201
26 25 200	035039	200	∠40° ⊖  	chromované		s vícesložkovými návleky	3,2	2,2	73,0	23,0	9,5	18,0	3,0	2,5	199
26 25 200 T	080015	200	∠40° ⊖  	chromované		s vícesložkovými návleky, se závěsným okem pro upevnění pojistného lanka	3,2	2,2	73,0	23,0	9,5	18,0	3,0	2,5	203
26 26 200	022855	200	⚡ 1000 V   ∠40° ⊖  	chromované		izolované vícesložkovými návleky, certifikace VDE	3,2	2,2	73,0	23,0	9,5	18,0	3,0	2,5	204
26 27 200	016090	200	⚡ 1000 V   ∠40° ⊖  	chromované		izolace nanašena ponorem, zkušeno podle norem VDE	3,2	2,2	73,0	23,0	9,5	18,0	3,0	2,5	220

\* Další nástroje se závěsným okem najdete od strany 254