



KATALOG

NÓŻEK MEBLOWYCH

MAKSYMALNA STABILNOŚĆ I WYTRZYMAŁOŚĆ



S **NMK150**

±h **147-160 mm**



S **NMK100**

±h **99-112 mm**



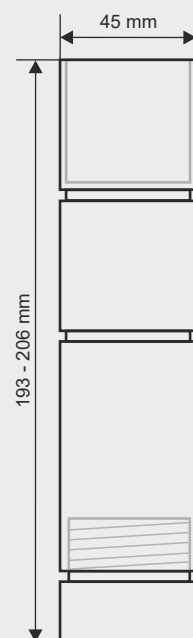
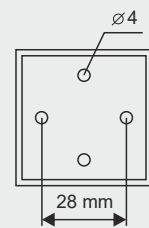
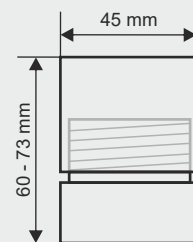
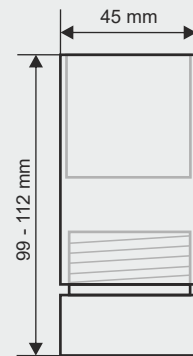
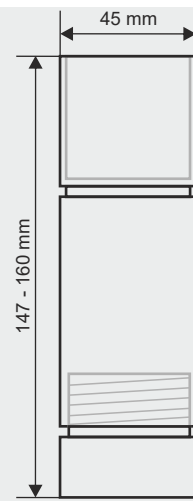
S **NMK60**

±h **60-73 mm**



S **NMK200**

±h **193-206 mm**





S **NMK250**

h **243-256mm**



S **NMB100**

h **100-110 mm**



S **NM100**

h **100-110 mm**



S **NMA100**

h **100-115 mm**

Wzór symbolu nóżki do zamówienia

OKREŚLA RODZAJ

(W TYM PRZYPADKU JEST TO NÓŻKA KWADRATOWA)

NMK 10022

OKREŚLA ROZMIAR (W TYM PRZYPADKU JEST TO WYSOKOŚĆ 100MM)

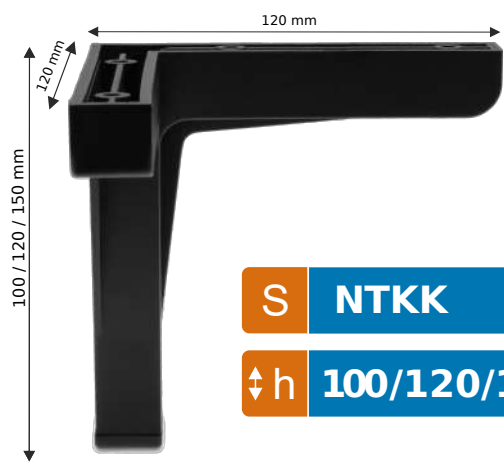
OKREŚLA KOLOR (W TYM PRZYPADKU JEST TO KOLOR ALUMINIUM)

Kolory w katalogu mogą nieznacznie odbiegać od rzeczywistych

Dostępne wybarwienia dla nóżek



S **SYMBOL** **h** **WYSOKOŚĆ**



S NTKK
h 100/120/150 mm

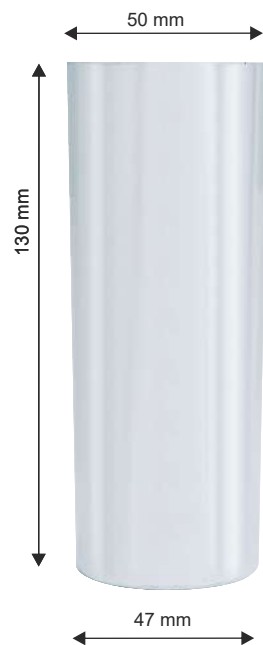


S NTWB100
h 97 mm

S NTWD100
h 100 mm



S NTWC130
h 130 mm

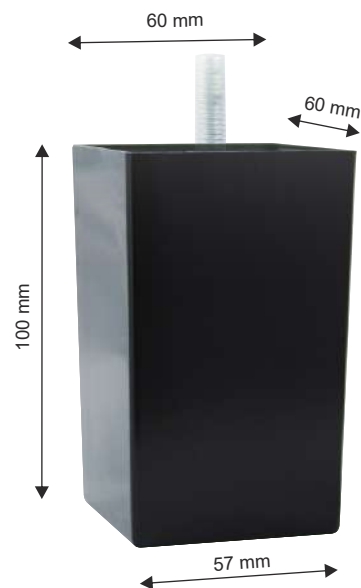


S NTWE37
h 37 mm



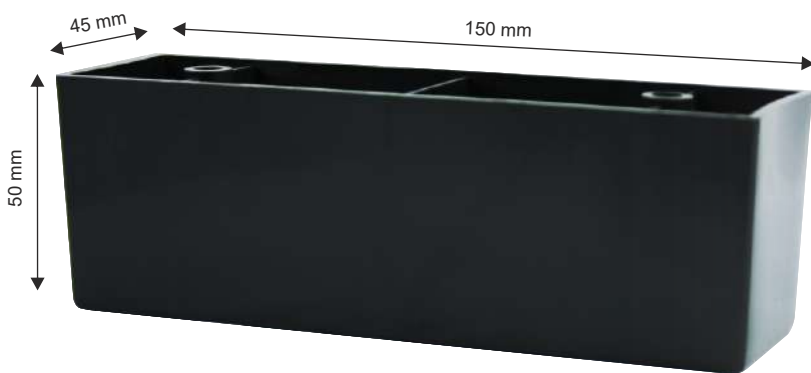
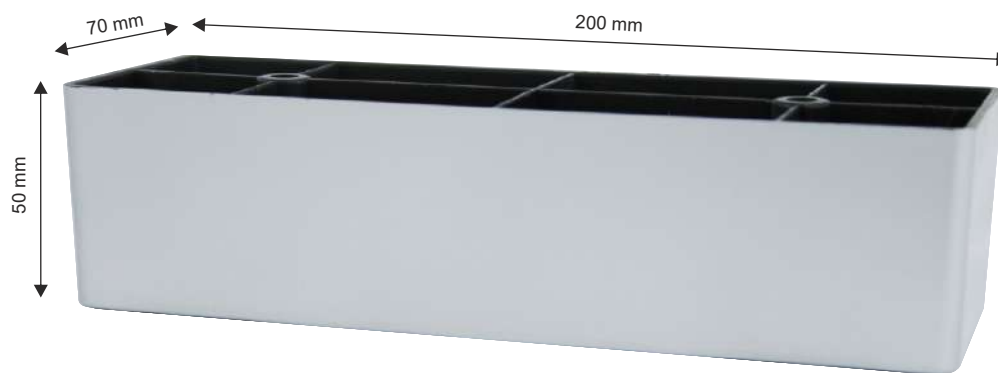
S NTKE80
h 80 mm

S NTKR100
h 100 mm



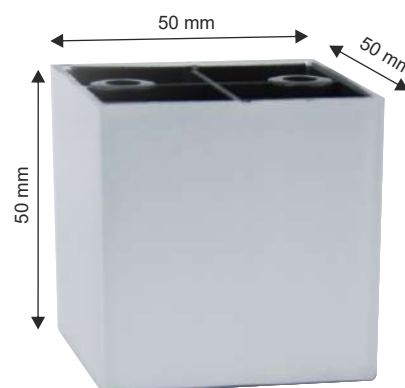
S **NTPA200**

h **50mm**



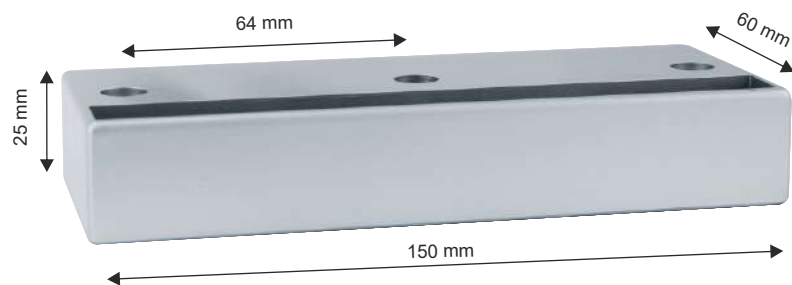
S **NTPA150**

h **50mm**



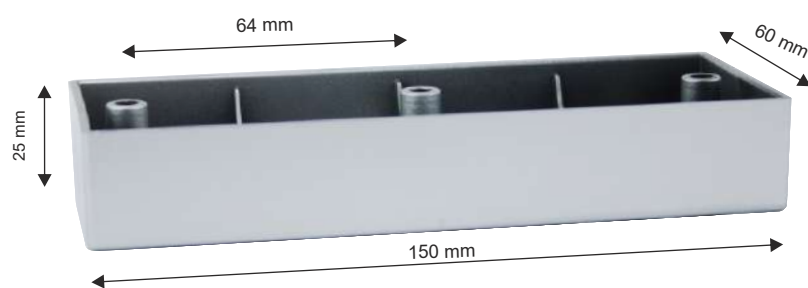
S **NTKA50**

h **50mm**



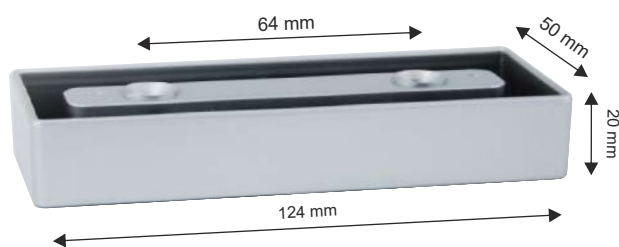
S **NTPB25**

h **25mm**



S **NTPF25**

h **25mm**

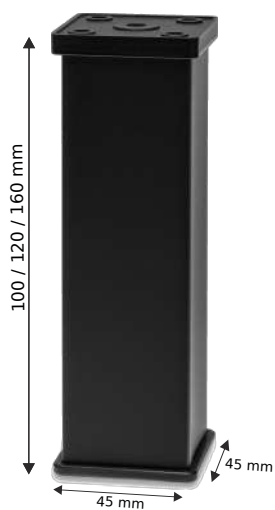


S **NTPC20**

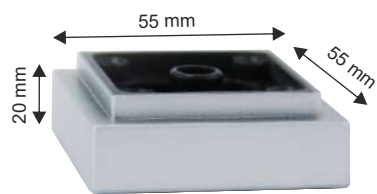
h **20mm**

S **SYMBOL**

h **WYSOKOŚĆ**

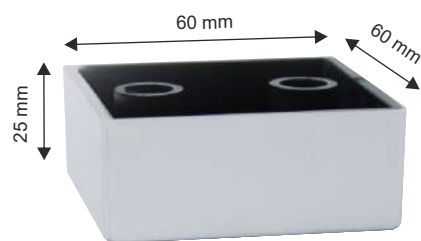


S **NTKP**
 ↕ h **100/120/160 mm**

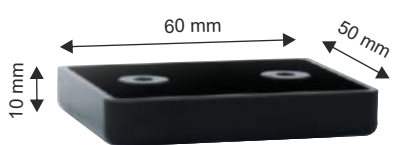


S **NTKG20**
 ↕ h **20 mm**

S **NTKC25**
 ↕ h **25 mm**

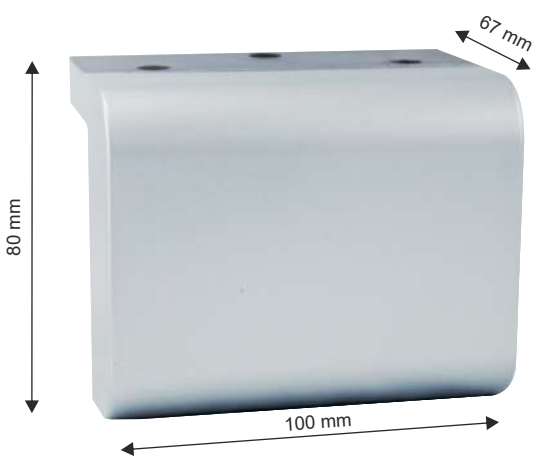
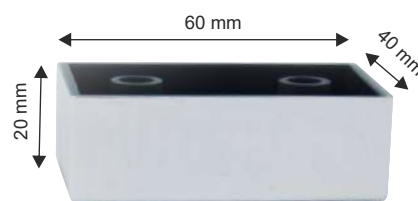


S **NTPH10**
 ↕ h **10 mm**



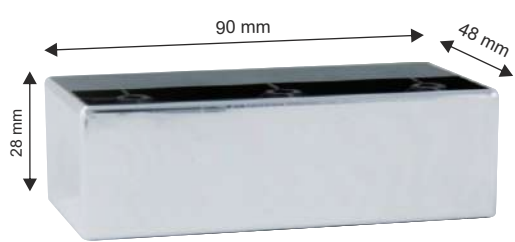
S **NTKS**
 ↕ h **100/160/180 mm**

S **NTPE20**
 ↕ h **20 mm**

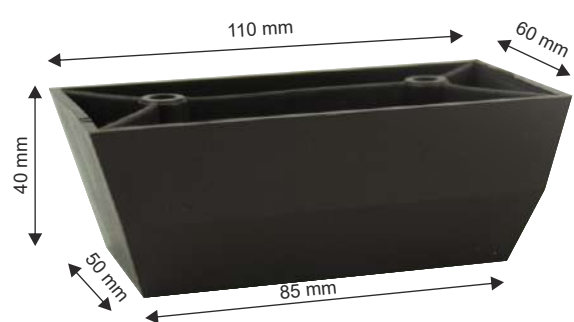


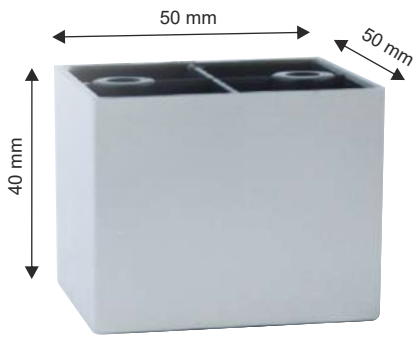
S **NTLD80**
 ↕ h **80 mm**

S **NTPD28**
 ↕ h **28 mm**

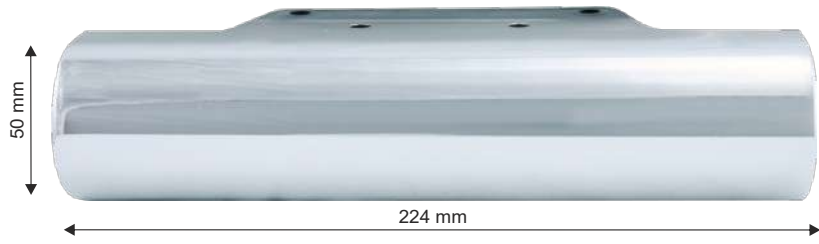


S **NTPG40**
 ↕ h **40 mm**

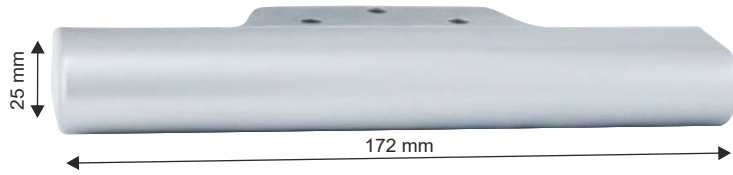




S NTKB40 **↑h** 40mm



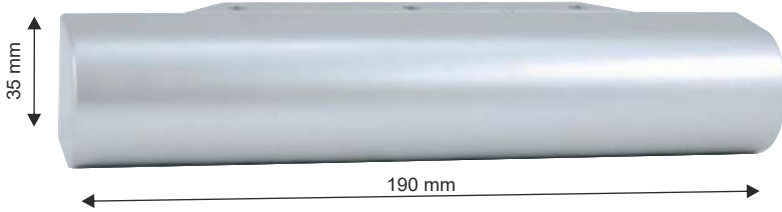
S NTLA50 **↑h** 50mm



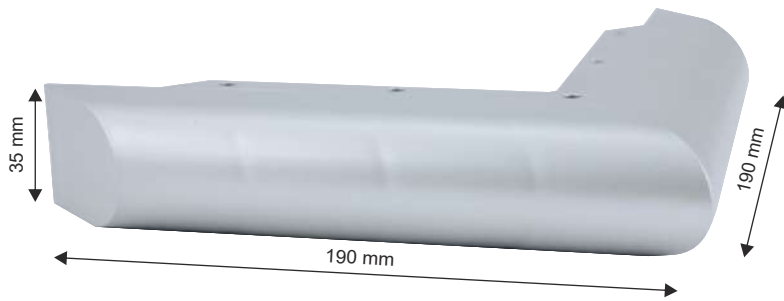
S NTLB25 **↑h** 25mm



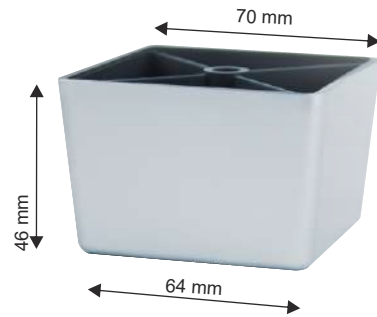
S NTLC50 **↑h** 50mm



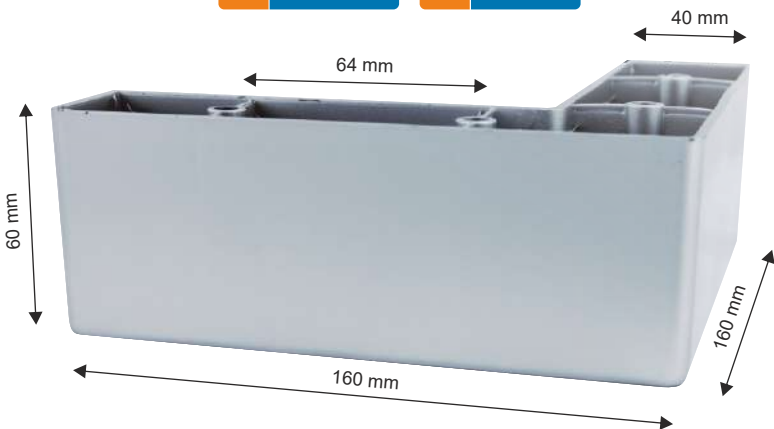
S NTLE35 **↑h** 35mm



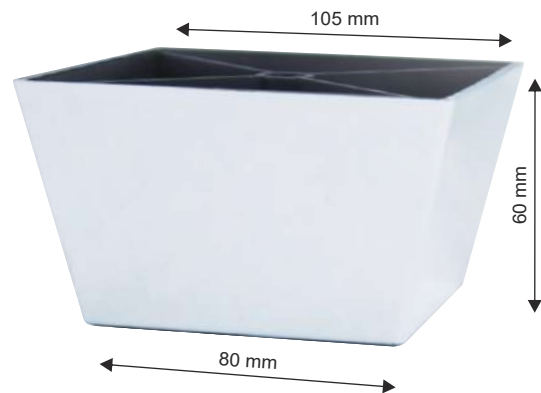
S NTPG35 **↑h** 35mm



S NTKD45 **↑h** 46mm



S NTPG60 **↑h** 60mm



S NTKF60 **↑h** 60mm



TEDMAR

MAKSYMALNA
STABILNOŚĆ I WYTRZYMAŁOŚĆ