

Coffret métal de douilles 1/2" 6 pans avec accessoires gainage BI

190-6P23

NOUVEAU



Description produit





- This high-quality Unior 1/2" socket set featuring a 24-tooth ratchet is perfect for all your demanding mechanical tasks. Designed with durability and robustness in mind, it includes a specially crafted metal case for easy organization and portability. The 24-tooth ratchet is engineered for greater torque resistance, allowing for smoother and more precise work even under higher rotational forces. With 23 pieces made from chrome-vanadium steel, this set offers exceptional durability and reliability, ready to handle any mechanical challenge. Its versatility and transportability make it an ideal addition to your toolkit, providing quick access and efficient performance for automotive, industrial, or household repairs. Trust Unior for professional results!
- Dimensions du coffret : 448 x 198 x 54

Le jeu comprend :

- 18 douilles 1/2" 6 pans (réf 190/1 6P) dim 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 27, 30, 32
- 1 cliquet réversible 1/2"
- Accessoires 1/2" : 1 carré coulissant, 2 rallonges 125 et 250 mm, 1 carré articulé

Avantages :

- 24 dents
- Grande durabilité

Nom du produit	SKU	Article	Dimensions	Quantité
Coffret métal de douilles 1/2" 6 pans avec accessoires gainage BI	640077	190-6P23		23
Cliquet réversible 1/2"		190.1/1	1/2"x250	1
Carré coulissant 1/2"		190.3/1	1/2"	1
Rallonge 1/2"		190.4/1	1/2"x125, 1/2"x250	2
Carré articulé 1/2"		190.6/2	1/2"	1
Douille 1/2" 6pans		190/1 6p	10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 27, 30, 32	18
Coffret métallique		981K1/2	1/2"x448x198x54	1

* Les images des produits ne sont pas contractuelles. Toutes les dimensions sont en mm, les poids en grammes.

Utilisation (pictures)



Related products



Coffret métal de douilles 1/2" 6 pans avec accessoires gainage BI



Coffret métal de douilles 1/2" 6 pans avec accessoires gainage BI



Cliquet réversible 1/2"