

# BT1855-E














## CL.ST- MINIBRAD 15 - 55MM

**BT13**

Diamètre: 1 - 1.25mm  
Longueur: 15 - 55mm



### Caractéristiques

-  Boîtier en magnésium
-  Poignée caoutchouc ergonomique
-  Adaptation anti-marques
-  Contrôle de profondeur d'enfoncement
-  Protections anti-chocs
-  Sans huile
-  Échappement arrière
-  Nez compact
-  Chargement latéral
-  Valisette de rangement
-  Blocage d'appareil
-  Gâchette de sécurité réglable
-  Verrouillage de la gâchette
-  Support de courroie

### SPÉCIFICATION

|                            |             |             |  |                            |
|----------------------------|-------------|-------------|--|----------------------------|
| Type de puissance          | Pneumatique |             | Pression d'utilisation                       | 4.80 - 8.30 BAR            |
| Poids                      | 1.23 kg     |             |  | 70.00 - 120.00 PSI         |
| Largeur                    | 70 mm       |             | Consommation d'air, litres au coup à 5,6 bar | 1.33                       |
| Longueur                   | 235 mm      |             | Type de filetage du raccord pneumatique      | 1/4 BSP                    |
| Hauteur                    | 240 mm      |             | Niveau Sonore                                | <b>LPA 1sd</b> 83.20       |
| Capacité du magasin (max.) | 100         |             |  | <b>LWA 1sd</b> 88.50       |
| BT13 Séries de fixations:  |             |             |  | <b>LPA 1s, 1m</b> 75.50    |
| Diamètre (mm)              | 1 (min.)    | 1.25 (max.) | Vibrations / Incertitude                     | 2.8 / 1.4 m/s <sup>2</sup> |
| Longueur (mm)              | 15 (min.)   | 55 (max.)   |  |                            |
| Tête (mm)                  | 2 (min.)    | 2 (max.)    |  |                            |