












Roulette pivotante avec frein total arrière:

BTAU 1252 6150



Caractéristiques techniques

| | | |
|--------------------------------|---|------------------|
| Diamètre |  | 125 mm |
| Largeur de roue |  | 38 mm |
| Largeur du moyeu |  | 50 mm |
| Hauteur totale |  | 155 mm |
| Déport |  | 42.5 mm |
| Dimensions de la platine |  | 105 x 86 mm |
| Diamètre des trous de fixation |  | 9 mm |
| Entraxe des trous de fixation |  | 80/77 x 60 mm |
| Rayon de pivotement du frein |  | 134 mm |
| Capacité de charge |  | 250 kg |
| Poids |  | 1.7 kg |

Description technique

Chape pivotante en tôle d'acier zinguée, anneau de protection plastique et frein double blocage avec une platine robuste (4 mm) et fourches (3,5 mm) pour une capacité de charge supérieure.



Roue

Noyau aluminium avec bandage en polyuréthane vulcanisé (92° Shore A) avec deux roulement à billes