



## Doppen 3/8", metrisch

456

Artikelnr. 02110015  
GTIN 4018754002962  
Model 456 15



**Aanwijzing.** 3/8 " Dop M. 15mm L.31mm

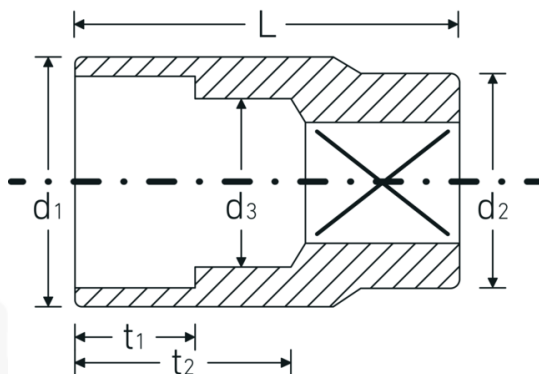
**Eigenschappen.**

- DIN 3124/ISO 2725-1, ASME B 107.5M DIN EN 3709
- HPQ®-high performance staal, verchroomd

## Voordelen.

DIN 3124/ISO 2725-1, ASME B 107.5M, E DIN EN 3709 (testwaarden)

## Technische tekening.



## Technische kenmerken.

Uitvoerprofiel Zeskant AS-drive

## Logistieke gegevens.

Diepte mm (IFS) 25  
Breedte mm (IFS) 21

|   |   |                              |                     |
|---|---|------------------------------|---------------------|
| <b>Aandrijving vierkant binnen (inch)</b> | 3/8 "   | <b>Hoogte mm (IFS)</b>       | 21                  |
| <b>d1</b>                                 | 20,6 mm   | <b>Lengte (verpakt, mm)</b>  | 106                 |
| <b>d2</b>                                 | 19 mm   | <b>Breedte (verpakt, mm)</b> | 43                  |
| <b>d3</b>                                 | 14 mm   | <b>Hoogte (verpakt, mm)</b>  | 26                  |
| <b>DIN</b>                                | DIN 3124 / ISO 2725-1, ASME B 107.5M, DIN EN 3709 | <b>Volume (verpakt, dm3)</b> | 0.118508 dm3        |
| <b>Lengte mm (L)</b>                      | 31 mm   | <b>Artikelnr.</b>            | 02110015            |
| <b>Sleutelplaatdikte [mm]</b>             | 15 mm   | <b>Gewicht (bruto, KG)</b>   | 0,405               |
| <b>t1</b>                                 | 12,5 mm   | <b>Gewicht PAP (KG)</b>      | 0,000               |
| <b>t2</b>                                 | 19,2 mm   | <b>Gewicht PVC (KG)</b>      | 0,005               |
|   |   | <b>GTIN</b>                  | 4018754002962       |
|   |   | <b>Land van oorsprong</b>    | GERMANY             |
|   |   | <b>Regio van oorsprong</b>   | Nordrhein-Westfalen |
|   |   | <b>WEEE/ElektroG</b>         | nicht ear-pflichtig |
|   |   | <b>Douanetarief nr.</b>      | 82042000            |
|   |   | <b>Verpakkingsstandaard</b>  | 10                  |
|   |   | <b>Gewicht (g)</b>           | 30 g                |

## Varianten.

| Artikelnr. | Modelnr. (ERP) | Beschrijving             | GTIN          |
|------------|----------------|--------------------------|---------------|
| 02110007   | 456 7          | 3/8 " Dop M. 7mm L.24mm  | 4018754002887 |
| 02110008   | 456 8          | 3/8 " Dop M. 8mm L.25mm  | 4018754002894 |
| 02110009   | 456 9          | 3/8 " Dop M. 9mm L.25mm  | 4018754002900 |
| 02110010   | 456 10         | 3/8 " Dop M. 10mm L.27mm | 4018754002917 |
| 02110011   | 456 11         | 3/8 " Dop M. 11mm L.27mm | 4018754002924 |
| 02110012   | 456 12         | 3/8 " Dop M. 12mm L.28mm | 4018754002931 |
| 02110013   | 456 13         | 3/8 " Dop M. 13mm L.30mm | 4018754002948 |
| 02110014   | 456 14         | 3/8 " Dop M. 14mm L.30mm | 4018754002955 |
| 02110015   | 456 15         | 3/8 " Dop M. 15mm L.31mm | 4018754002962 |
| 02110016   | 456 16         | 3/8 " Dop M. 16mm L.31mm | 4018754002979 |
| 02110017   | 456 17         | 3/8 " Dop M. 17mm L.31mm | 4018754002986 |
| 02110018   | 456 18         | 3/8 " Dop M. 18mm L.32mm | 4018754002993 |
| 02110019   | 456 19         | 3/8 " Dop M. 19mm L.32mm | 4018754003006 |
| 02110020   | 456 20         | 3/8 " Dop M. 20mm L.34mm | 4018754003013 |
| 02110021   | 456 21         | 3/8 " Dop M. 21mm L.34mm | 4018754003020 |
| 02110022   | 456 22         | 3/8 " Dop M. 22mm L.35mm | 4018754003037 |

## GTIN-code.

