Since 80 years next to industries



## **Cordless hammer drills**

Gnutti Bostolone

#### Brushless hammer DCD796P2 XR 18 V 5.0 Ah



Description: Brushless hammer DCD796P2.

15 position adjustable torque control for consistent screw driving into a variety of materials. Ergonomic design with rubber grip over-mould improving

users comfort Intelligent trigger design allows for total control of application. Two speed all metal

transmission for increased

runtime and longer tool life.

Ultra compact, lightweight design allows use in confined spaces.

Steel belt hook and magnetic bit holder ensures strong storage solutions.

Brushless Motor Technology for excellent efficiency.

Part of the intelligent XR Series designed for efficiency and making applications faster.

PROMO € 289,00

| [ | Art. 93129                                 |                  |            |  |  |
|---|--|------------------|------------|--|--|
| Ì | DESCRIZIONE                                | UNITA'           | MISURA     |  |  |
|   | DESCRIPTION                                | UNIT             | SIZE       |  |  |
|   | tipo                                       |                  | DCD796P2   |  |  |
|   | kind                                       |                  | DCD790F2   |  |  |
|   | voltaggio                                  | V                | 18         |  |  |
| ļ | voltage                                    |                  |            |  |  |
|   | batteria Litio                             | Amp              | 5,0        |  |  |
| ļ | battery Litium                             |                  |            |  |  |
|   | potenza resa                               | W                | 460        |  |  |
| ļ | power output                               |                  |            |  |  |
|   | velocità a vuoto                           | giri/min         | 0-550      |  |  |
| ļ | no load speed                              | rpm              | 0-2000     |  |  |
|   | percussioni al minuto                      | nº/min           | 0-9350     |  |  |
| ļ | beats per minute                           |                  | 0-34000    |  |  |
|   | capacita' del mandrino                     | mm               | 1,5-13     |  |  |
| ļ | chuck size                                 |                  |            |  |  |
|   | max. coppia di serraggio                   | Nm               | 70         |  |  |
| ļ | max. sustained torque                      |                  |            |  |  |
|   | max. capacita' di foratura [legno]         | mm               | 40         |  |  |
| ļ | max. drilling capacity [wood]              |                  |            |  |  |
|   | max. capacita' di foratura [metallo]       | mm               | 13         |  |  |
| ļ | max. drilling capacity [metal]             |                  |            |  |  |
|   | max. capacita' di foratura [muratura]      | mm               | 13         |  |  |
| ļ | max. drilling capacity [masonry]           |                  |            |  |  |
|   | pressione suono                            | dB(A)            | 89 ± 3     |  |  |
| ļ | sound pressure                             |                  |            |  |  |
|   | potenza suono                              | dB(A)            | 100 ± 3    |  |  |
| ļ | sound power                                |                  |            |  |  |
|   | vibrazioni mano/braccio [foratura metallo] | m/s <sup>2</sup> | 2,5 ± 1,5  |  |  |
|   | hand/arm vibration [metal drilling]        |                  |            |  |  |
|   | vibrazioni mano/braccio [foratura cemento] | m/s <sup>2</sup> | 11,5 ± 1,6 |  |  |
| ľ | hand/arm vibration [concrete drilling]     |                  |            |  |  |
| Ì | vibrazioni mano/braccio [avvitatura]       | m/s <sup>2</sup> | 2,5 ± 1,5  |  |  |
|   | hand/arm vibration [screw driving]         | 111/3            | 2,5 2 1,5  |  |  |
| ł | lunghezza                                  | mm               | 190        |  |  |
|   | length                                     |                  | 100        |  |  |
| ł | altezza                                    | mm               | 203        |  |  |
|   | height                                     |                  | 200        |  |  |
| ł | larghezza                                  | mm               | 67         |  |  |
| ł | width                                      |                  | 5,         |  |  |
| ł | peso                                       | Kg               | 1,8        |  |  |
|   | weight                                     | 9                | -/0        |  |  |



Art.93129

#### **Cordless hammer drills**

#### Cordless hammer drill DCD996P2 XRP, 3 speeds, XR 18 V

#### Art.93132



#### Description:

Cordless hammer drill DeWalt DCD996P2 XRP Brushless with XR Lithium battery 18 V - 5 Ah for drilling and screwdriving applications. 3 variable and reversible speeds, 11 positions adjustable torque control, electronic clutch, metal gear box, metal keyless chuck mm 13 with spindle locking and quick drill change, 3 position led light. Brushless motor for a long life without service, more durability. Equipment: multi-voltage battery charger, 2 XR Lithium batteries 18 V - 5 Ah, side handle, belt hook, magnetic bit holder, T-STAK case.



| Art. 93132200<br>DESCRIZIONE               | UNITA'           | MISURA         |
|--|------------------|----------------|
| DESCRIPTION                                | UNIT             | SIZE           |
| tipo                                       | DCD996P2         |                |
| kind                                       |                  | 10             |
| voltaggio<br>voltage                       | V                | 18             |
| batteria XR Li                             | Ah               | 5              |
| battery XR Li                              | АЛ               | 5              |
| potenza resa                               | W                | 820            |
| pover output                               | VV               | 820            |
| velocità a vuoto                           | giri/min         | 0-450 / 0-1300 |
| no load speed                              |                  | 0-2000         |
| percussioni al minuto                      | rpm<br>nº/min    | 0-2000         |
| beats per minute                           | 11-711001        | 0-38250        |
| capacita' del mandrino                     | mm               | 1,5-13         |
| chuck size                                 | TIRE             | 1,5 15         |
| max. coppia di serraggio [dura]            | Nm               | 95             |
| max. sustained torque [hard]               | T NIT            | 35             |
| max. coppia di serraggio [morbida]         | Nm               | 66             |
| max. sustained torque [soft]               | isin.            | 00             |
| max, capacita' di foratura [legno]         | mm               | 55             |
| max. drilling capacity [wood]              |                  |                |
| max. capacita' di foratura [metallo]       | mm               | 15             |
| max. drilling capacity [metal]             |                  | 0.5.64         |
| max. capacita' di foratura [muratura]      | mm               | 16             |
| max. drilling capacity [masonry]           |                  |                |
| pressione suono                            | dB(A)            | 97 ± 3         |
| sound pressure                             |                  | a distance     |
| potenza suono                              | dB(A)            | 108 ± 3        |
| sound power                                |                  |                |
| vibrazioni mano/braccio [foratura metallo] | m/s <sup>2</sup> | 2,5 ± 1,5      |
| hand/arm vibration [metal drilling]        | 111/ 5           | 2,5 2 1,5      |
| vibrazioni mano/braccio [foratura cemento] | m/s <sup>2</sup> | 15 ± 3,9       |
| hand/arm vibration [concrete drilling]     | niy s            | 15 1 3,9       |
| vibrazioni mano/braccio [avvitatura]       | m/s <sup>2</sup> | 25115          |
| hand/arm vibration [screwing]              | m/s              | 2,5 ± 1,5      |
| lunghezza                                  | 100,000          | 213            |
|  | mm               | 213            |
| length<br>altezza                          | mm               | 208            |
| height                                     | mm               | 208            |
| larghezza                                  | mm               | 70             |
| width                                      | STHEFT           | 70             |
| peso                                       | Kg               | 2,1            |
| weight                                     | Ng               | 2,1            |



## **Cordless hammer drills**

## Art.93133

#### Brushless DRILL DRIVER DCD991P2, XR 18 V 5 Ah



Description:

DEWALT's most powerful 18V XR Li-Ion Brushless XRP drill driver

NEW 3 Position LED torch, High/Medium/Low settings with High output 20min LED delay lighting up your work place Tough 3 speed all metal transmission for increased runtime and longer tool life

Electronic Clutch with 11 position adjustable torque control for optimised precision when screw driving

Includes a TSTAK Compatible Kitbox to organise you tools and accessory storage

13 mm ratcheting keyless chuck with automatic spindle lock for fast bit changes

Efficient intelligent trigger allowing total control over all applications

Foot LED with delay feature for improved visibility and flashlight functionality

Improved grip design providing greater application control and maximum comfort

Li-Ion battery packs allows for superior insertion and removal with state of charge indicator

Steel belt hook and magnetic bit holder ensure strong storage solutions

Multi voltage charger for use with 18V, 14.4V and 10.8V XR Li-Ion battery packs

Part of the intelligent XR Lithium Ion Series designed for efficiency and making applications faster.



## Cordless hammer drill DCD709L2T, 2 speeds, XR 18 V

## Art.93134



| : | Art. 93134230  |                 |                 |  |
|---|--|-----------------|-----------------|--|
|   | DESCRIZIONE<br>DESCRIPTION   | UNITA'<br>UNIT  | MISURA<br>SIZE  |  |
|   | tipo<br>kind   |                 | DCD709L2T       |  |
|   | voltaggio<br>voltage   | V               | 18              |  |
|   | batteria XR Li<br>battery XR Li  | Ah              | 3               |  |
|   | velocità a vuoto<br>no load speed                                      | giri/min<br>rpm | 0-450<br>0-1650 |  |
|   | capacita' del mandrino<br>chuck size                                   | mm              | 1,5-13          |  |
|   | max. coppia di serraggio [dura]<br>max. sustained torque [hard]        | Nm              | 65              |  |
|   | max. capacita' di foratura [legno]<br>max. drilling capacity [wood]    | mm              | 30              |  |
|   | max. capacita' di foratura [metallo]<br>max. drilling capacity [metal] | mm              | 13              |  |
|   | lunghezza<br>length  | mm              | 160             |  |
|   | peso<br>weight   | Kg              | 1,5             |  |

Description:

Cordless hammer drill DeWalt DCD709L2T Brushless with XR

Lithium battery 18 V - 3 Ah for drilling and screwdriving

applications. 2 variable and reversible speeds, 15 positions adjustable torque control, electronic clutch, metal gear box, metal keyless chuck mm 13 with spindle locking and quick drill change, led light. Equipment: multi-voltage battery charger, 2 XR Lithium batteries 18 V - 3 Ah, TSTAK case.

# **Art.93134230** € 299,00

### Cordless hammer drill DCD709D2T, 2 speeds, XR 18 V

### Art.93134



| Art. 93134                           |                |                |  |
|--------------------------------------|----------------|----------------|--|
| DESCRIZIONE<br>DESCRIPTION           | UNITA'<br>UNIT | MISURA<br>SIZE |  |
| tipo                                 |                | DCD709D2T      |  |
| kind                                 |                |                |  |
| voltaggio                            | V              | 18             |  |
| voltage                              |                |                |  |
| batteria XR Li                       | Ah             | 2              |  |
| battery XR Li                        |                |                |  |
| velocità a vuoto                     | giri/min       | 0-450          |  |
| no load speed                        | rpm            | 0-1650         |  |
| capacita' del mandrino               | mm             | 1,5-13         |  |
| chuck size                           |                |                |  |
| max. coppia di serraggio [dura]      | Nm             | 65             |  |
| max. sustained torque [hard]         |                |                |  |
| max. capacita' di foratura [legno]   | mm             | 30             |  |
| max. drilling capacity [wood]        |                |                |  |
| max. capacita' di foratura [metallo] | mm             | 13             |  |
| max. drilling capacity [metal]       |                |                |  |
| lunghezza                            | mm             | 160            |  |
| length                               |                |                |  |
| peso                                 | Kg             | 1,5            |  |
| weight                               |                |                |  |

Description:

18V XR COMPACT BRUSHLESS HAMMER DRILL DRIVER - BARE DCD709D2T

Only 175mm in length, allowing you to get in to even smaller spaces.

Only 1.2kg (tool only) for ultimate portability and ease of use.

65Nm torque allows you to achieve tough applications.

Efficient brushless motor delivers high performance, extends tool life and allows for a much shorter design.

Foot LED with delay feature for better workpiece illumination.

15 position adjustable torque control for consistent screw driving into a variety of materials.

