



20V MAX\* 820 UWO Lithium Ion Brushless 3-Speed Hammerdrill Kit



20V MAX\* 535 UWO Lithium Ion Premium 3-Speed Hammerdrill Kit



20V MAX\* 535 UWO Lithium Ion Premium 3-Speed Hammerdrill Kit (Tool Only)

| ESPECIFICACIONES<br>ESPECIFICATIONS  | DCD996P2  | DCD985M2  | DCD985B  |
|--------------------------------------|---|---|--|
| VOLTAJE / VOLTS                      | 20V MAX*  | 20V MAX*  | 20V MAX*   |
| # VELOCIDADES / # SPEED SETTINGS     | 3   | 3   | 3  |
| MÁX. PODER / MAX POWER               | 820 UWO   | 535 UWO   | 535 UWO  |
| MÁX. RPM                             | 0-500 / 0-1500 / 0-2250                             | 0-575 / 0-1,350 / 0-2,000                           | 0-575 / 0-1,350 / 0-2,000  |
| MÁX. BPM                             | 0-38250   | 0-9,775 / 0-22,950 / 0,34000                        | 0-9,775 / 0-22,950 / 0,34000   |
| TAMAÑO DEL MANDRIL / CHUCK SIZE      | 1/2" (13mm)   | 1/2" (13mm)   | 1/2" (13mm)  |
| PESO / WEIGHT                        | 5.11 kg / 11.24 lb                                  | 2.36 kg / 5.203 lb                                  | 1.77 kg / 3.9 lb   |
| CARGADOR-BATERÍA / CHARGER-BATTERIES | (2) 20V Max* 5.0Ah XR Premium Lithium Ion batteries | (2) 20V Max* 4.0Ah XR Premium Lithium Ion batteries | (No incluye batería, ni cargador / Batteries and Charger not included) |
| INCLUYE / INCLUDES                   | Cargador / Charger / Caja Plástica / Plastic Case   | Cargador / Charger                                  | Charger not included)  |



20V MAX\* 460 UWO XR Lithium Ion Brushless Compact Hammerdrill Kit



20V MAX\* 350 UWO Lithium Ion Compact Hammerdrill Kit



20V XR Range\* 300 UWO Lithium Ion Compact Hammerdrill Kit

| ESPECIFICACIONES<br>ESPECIFICATIONS  | DCD796D2-B3  | DCD785C2  | DCD776C2-B3   |
|--------------------------------------|--|---|---|
| VOLTAJE / VOLTS                      | 20V MAX*   | 20V MAX*  | 20V XR RANGE*   |
| # VELOCIDADES / # SPEED SETTINGS     | 2  | 2   | 2   |
| MÁX. PODER / MAX POWER               | 460 UWO  | 350 UWO   | 300 UWO   |
| MÁX. RPM                             | 0-550 / 2000   | 0-6000 / 0-2,000                                    | 0-450 / 1500  |
| MÁX. BPM                             | 0- 34000   | 0-10.200 / 0-34000                                  | 0-7650 / 25500  |
| TAMAÑO DEL MANDRIL / CHUCK SIZE      | 1/2" (13mm)  | 1/2" (13mm)   | 1/2" (13mm)   |
| PESO / WEIGHT                        | 1.6 kg / 3.6 lb  | 1.59 kg / 3.505 lb                                  | 1.6 kg / 3.527 lb                                     |
| CARGADOR-BATERÍA / CHARGER-BATTERIES | (2) 20V Max* XR Compact Lithium Ion batteries (2.0 Ah) | (2) 20V Max* XR 1.5Ah Premium Lithium Ion batteries | (2) 20V 1.3Ah XRange litio / Lithium Ion battery pack |
| INCLUYE / INCLUDES                   | Cargador / Charger                                     | Cargador rápido de 30 min/30 min fast charger       | Cargador de 1 hora / 1 hour charger                   |



18V 450 UWO Cordless XRP™ Hammerdrill/Drill/Driver Kit



| ESPECIFICACIONES<br>ESPECIFICATIONS  | DCD950KX  |
|--------------------------------------|---|
| VOLTAJE / VOLTS                      | 18V MAX*  |
| # VELOCIDADES / # SPEED SETTINGS     | 3   |
| MÁX. PODER / MAX POWER               | 450 UWO   |
| MÁX. RPM                             | 0-500/0-1,250/ 0-2,000                            |
| MÁX. BPM                             | 0-8,500/0-21,250/ 0-34,000                        |
| TAMAÑO DEL MANDRIL / CHUCK SIZE      | 1/2" (13mm)                                       |
| PESO / WEIGHT                        | 2.8kg / 6.17 lb                                   |
| CARGADOR-BATERÍA / CHARGER-BATTERIES | (2) 18V XR Range litio / Lithium Ion battery pack |
| INCLUYE / INCLUDES                   | Cargador de 1 hora / 1 hour charger               |



20V MAX\* 820 UWO Lithium Ion Brushless 3-Speed Drill/Driver Kit



20V MAX\* 535 UWO Lithium Ion Premium 3-Speed Drill/Driver Kit



20V MAX\* 460 UWO XR Lithium Ion Brushless Compact Drill / Driver Kit

| ESPECIFICACIONES<br>ESPECIFICATIONS  | DCD991P2  | DCD980M2  | DCD791D2-B3  |
|--------------------------------------|---|---|--|
| VOLTAJE / VOLTS                      | 20V MAX*  | 20V MAX*  | 20V MAX*   |
| # VELOCIDADES / # SPEED SETTINGS     | 3   | 3   | 2  |
| MÁX. PODER / MAX POWER               | 820 UWO   | 535 UWO   | 460 UWO  |
| MÁX. RPM                             | 0-450 / 0-1300 / 0-2000                           | 0-575 / 0-1,350 / 0-2,000                         | 0-550 / 0-2000                                       |
| TAMAÑO DEL MANDRIL / CHUCK SIZE      | 1/2"  | 1/2" (13mm)                                       | 1/2" (13mm)  |
| PESO / WEIGHT                        | 2.08 kg / 4.61 lb                                 | 2.36 kg / 5.203 lb                                | 1.54. kg / 3.4 lb                                    |
| CARGADOR-BATERÍA / CHARGER-BATTERIES | (2) 20V Max* XR Premium Lithium Ion batteries 5Ah | (2) 20V Max* XR Premium Lithium Ion batteries 4Ah | (2) 20V Max* XR Compact Li-on Ion batteries (2.0 Ah) |
| INCLUYE / INCLUDES                   | Cargador / Charger                                | Cargador / Charger                                | Cargador rápido / Fast charger                       |

1/2" HAMMER  
DRILLS

TALADROS  
PERCUTORES 1/2"

DRILL / DRIVERS

TALADROS ROTACIONALES



Taladro Rotacional 20V Max\*  
20V MAX\* 460 UWO XR Lithium Ion Brushless  
Compact Drill / Driver (Tool Only)

### DCD791B-B3



Taladro Rotacional 20V Max\*  
20V MAX\* 350 UWO Lithium  
Ion Compact Drill / Driver Kit

### DCD780C2



Taladro Rotacional 20V XR Range\*  
20V XR Range\* 300 UWO  
Lithium Ion Compact Drill / Driver Kit

### DCD771C2-B3

#### ESPECIFICACIONES ESPECIFICATIONS

|                                      | DCD791B-B3                              | DCD780C2   | DCD771C2-B3                                      |
|--------------------------------------|---|--|--|
| VOLTAJE / VOLTS                      | 20V MAX*                                | 20V MAX*   | 20V XR RANGE*                                    |
| # VELOCIDADES / # SPEED SETTINGS     | 2                                       | 2  | 2  |
| MÁX. PODER / MAX POWER               | 460 UWO                                 | 350 UWO  | 300 UWO  |
| MÁX. RPM                             | 0-550 / 0-2,000                         | 0-6000 / 0-2,000                                 | 0-450 / 1,500 (sin carga / without charge)       |
| TAMAÑO DEL MANDRIL / CHUCK SIZE      | 1/2" (13mm)                             | 1/2" (13mm)                                      | 1/2" (13mm)                                      |
| PESO / WEIGHT                        | 1.59 kg / 3.4 lb                        | 1.5 kg / 3.306 lb                                | 1.6 kg / 3.527 lb                                |
| CARGADOR-BATERÍA / CHARGER-BATTERIES | Se vende por separado / Sold separately | (2) 20V Max* Litio / Lithium Ion batteries packs | (2) 18V XRRange litio / Lithium Ion battery pack |
| INCLUYE / INCLUDES                   | Gancho para cinturón / Belt hook        | Cargador rápido de 30 min / 30 min fast charger  | Cargador de 1 hora / 1 hour charger              |



Taladro Rotacional 12V Max\*  
12V MAX\* 3/8" Drill Driver Kit  
Taladro Atornillador Compacto

### DCD700C2-B3

#### ESPECIFICACIONES ESPECIFICATIONS

|                                      | DCD700C2-B3                                     |
|--------------------------------------|---|
| VOLTAJE / VOLTS                      | 12V MAX*  |
| # VELOCIDADES / # SPEED SETTINGS     | 2   |
| MÁX. PODER / MAX POWER               | 15 / 24 Nm                                      |
| MÁX. RPM                             | 0-400 / 1500 rpm                                |
| TAMAÑO DEL MANDRIL / CHUCK SIZE      | 3/8" (10mm)                                     |
| PESO / WEIGHT                        | 1 kg / 2.204 lb                                 |
| CARGADOR-BATERÍA / CHARGER-BATTERIES | (2) 1.3Ah MAX* Litio / Lithium Ion battery pack |
| INCLUYE / INCLUDES                   | 60 minutos / 60 minutes                         |



GUARANTEED TOUGH.

CORDLESS POWER TOOLS



Atornillador de Impacto 12V MAX\*  
12V MAX\* Lithium Ion  
Impact Driver 1.3Ah



Atornillador de Impacto 1/4"  
20V MAX\* Lithium Ion 1/4" Impact  
Driver Kit 3-Speed Impact Driver



Atornillador de Impacto 1/4"  
20V MAX\* Lithium Ion 1/4" Impact Driver  
3-Speed Impact Driver (Tool Only)

ESPECIFICACIONES  
ESPECIFICATIONS

|                                     | DCF805C2-B3                                | DCF895M2  | DCF895B <small>HERRAMIENTA<br/>TOOL ONLY</small>                        |
|-------------------------------------|--|---|---|
| VOLTAJE / VOLTS                     | 12V MAX*                                   | 20V MAX*  | 20V MAX*  |
| TAMAÑO DEL ENCASTRE / DRIVE SIZE    | 1/4" - 16.35mm                             | 1/4" Encastre Hex de Cambio Rápido / Hex Shank Quick Release            | 1/4" Encastre Hex de Cambio Rápido / Hex Shank Quick Release            |
| VELOCIDAD SIN CARGA / NO LOAD SPEED | 0-2,450                                    | 0 - 2,850 / 1,900 / 50 rpm  | 0 - 2,850 / 1900 / 50 rpm   |
| IMPACTO - MINUTO / IMPACT - MINUTE  | 0- 3,400                                   | 0- 3,300 / 2,400 / 1,300 ipm  | 0- 3,300 / 2400 / 1,300 ipm   |
| TORQUE (INCH-LBS)                   | -  | 1,500 / 900 / 500 in-lbs  | 1,500 / 900 / 500 in-lbs  |
| TORQUE MAX                          | 107 Nm                                     | 125 ft-lbs  | 125 ft-lbs  |
| MANDRIL / CHUCK                     | 6.35mm                                     | 5-1/4"  | 5-1/4"  |
| LEDS                                | 1  | 3   | 3   |
| PESO / WEIGHT                       | 1 kg / 2.2 lb                              | 1.6 kg / 3.6 lb   | 1 kg / 2.2 lb   |
| BATERÍA / BATTERIES                 | (2) 12V Max* XR Premium Lítio-Ion (1.3 Ah) | (2) 20V Max* XR Premium Lítio-Ion (4.0Ah)                               | se vende por separado / sold separately                                 |
| CARGADOR / CHARGER                  | 60 Minutos / 60 Minutes                    | Cargador rápido / Fast charger  | se vende por separado / sold separately                                 |
| INCLUYE / INCLUDES                  | Bolsa de Nylon / Nylon Bag                 | Gancho para cinturón y caja plástica<br>Belt hook and accessory storage | Gancho para cinturón y caja plástica<br>Belt hook and accessory storage |



BRUSHLESS





Taladro de Impacto 1/4"  
20V MAX\* XR Lithium Ion  
Brushless 1/4" Impact Driver Kit



Taladro de Impacto 1/4"  
20V MAX\* XR Lithium Ion  
Brushless 1/4" Impact Driver (Tool Only)

| ESPECIFICACIONES<br>ESPECIFICATIONS | DCF887D2-B3   | DCF887B-B3   |
|-------------------------------------|---|--|
| VOLTAJE / VOLTS                     | 20V MAX*  | 20V MAX*   |
| TAMAÑO DEL ENCASTRE / DRIVE SIZE    | 1/4" Encastre Hex de Cambio Rápido / Hex Shank Quick Release            | 1/4" Encastre Hex de Cambio Rápido / Hex Shank Quick Release |
| VELOCIDAD SIN CARGA / NO LOAD SPEED | 0-1000 / 0-2,800 / 0-3,250 rpm  | 0-1000 / 0-2,800 / 0-3,250 rpm                               |
| IMPACTO - MINUTO / IMPACT - MINUTE  | 3,800 ipm   | 3,800 ipm  |
| TORQUE (INCH-LBS)                   | 240 / 1,500 / 1,825 in-lbs  | 240 / 1,500 / 1,825 in-lbs                                   |
| TORQUE (FT-LBS)                     | 125 ft-lbs  | 125 ft-lbs   |
| DIMENSIONES / TOOL LENGTH           | 5.3"  | 5.3"   |
| LEDS                                | 3   | 3  |
| PESO / WEIGHT                       | 2.9 lb  | 2.2 lb   |
| BATERÍA / BATTERIES                 | (2) 20V Max* Compact Lithium Ion (2.0 Ah)                               | Se vende por separado / Sold separately                      |
| CARGADOR / CHARGER                  | Cargador rápido / Fast charger  | Se vende por separado / Sold separately                      |
| INCLUYE / INCLUDES                  | Gancho para cinturón y caja plástica<br>Belt hook and accessory storage |  |



GUARANTEED TOUGH.

CORDLESS POWER TOOLS

DEWALT



Llave de Impacto 20V MAX\*  
20V MAX\* XR Multi-Speed Brushless  
High Torque 1/2" Impact Wrench Kit



Llave de Impacto 20V MAX\*  
20V MAX\* XR Multi-Speed Brushless  
High Torque 1/2" Impact Wrench Kit



Llave de Impacto 20V MAX\*  
20V MAX\* Lithium Ion  
1/2" Impact Wrench Kit

ESPECIFICACIONES  
ESPECIFICATIONS

|                                     | DCF899P2  | DCF899P1  | DCF880M2  |
|-------------------------------------|---|---|---|
| VOLTAJE / VOLTS                     | 20V MAX*  | 20V MAX*  | 20V MAX*  |
| TAMAÑO DEL ENCASTRE / DRIVE SIZE    | 1/2" cuadrado w/ con retención de la clavija de detención<br>Square w/ detent pin anvil | 1/2" cuadrado w/ con retención de la clavija de detención<br>Square w/ detent pin anvil | 1/2" cuadrado w/ con retención de la clavija de detención<br>Square w/ detent pin anvil |
| VELOCIDAD SIN CARGA / NO LOAD SPEED | 400 / 1,200 / 1900 rpm  | 400 / 1,200 / 1900 rpm  | 0 - 2,300 rpm   |
| IMPACTO - MINUTO / IMPACT - MINUTE  | 2,400 ipm   | 2,400 ipm   | 0-2,700 ipm   |
| TORQUE (INCH-LBS)                   | 8,400 in-lbs  | 8,400 in-lbs  | 1,800 in-lbs  |
| TORQUE (FT-LBS)                     | 700 ft-lbs  | 700 ft-lbs  | 150 ft-lbs  |
| DIMENSIONES/ TOOL LENGTH            | 8,81"   | 8,81"   | 5,70"   |
| LEDS                                | -   | -   | 3   |
| PESO / WEIGHT                       | 3.26 kg / 7.2 lb  | 3.26 kg / 7.2 lb  | 1 kg / 2.2 lb   |
| BATERÍA / BATTERIES                 | (2) 20V Max* XR Premium Lítio-Ion (5Ah)   | 20V Max* XR Premium Lítio-Ion (5Ah)   | (2) 20V Max* XR Premium Lítio-Ion (4.0Ah)   |
| CARGADOR / CHARGER                  | Cargador rápido / Fast charger  | Cargador rápido / Fast charger  | Cargador rápido / Fast charger  |
| INCLUYE / INCLUDES                  | Gancho para cinturón y caja plástica<br>Belt hook and accessory storage                 |   |   |

HERRAMIENTAS INALÁMBRICAS / CORDLESS TOOLS

IMPACT WRENCHES  
LLAVES DE IMPACTO



Atornillador 12V MAX\*  
12V MAX\* Lithium Ion  
1/4" Screwdriver Kit



**ESPECIFICACIONES  
ESPECIFICATIONS**

**DCF610S2**

|                                     |                                   |
|-------------------------------------|-----------------------------------|
| VOLTAJE / VOLTS                     | 12V MAX*                          |
| VELOCIDAD SIN CARGA / NO LOAD SPEED | 0 - 1,050 rpm                     |
| POTENCIA MAX / MAX POWER            | 160 UWO                           |
| DIMENSIONES / LENGTH                | 6 - 1/4"                          |
| PESO / WEIGHT                       | 1 kg / 2.2 lb                     |
| LEDS                                | 3                                 |
| BATERÍA / BATTERIES                 | (2) 12V Max* Lito-Ion             |
| CARGADOR- CHARGER                   | Cargador rápido / Fast charger    |
| INCLUYE / INCLUDE                   | Gancho para cinturon<br>Belt hook |



Atornillador 1/4"  
1/4" (6mm) 7.2V Cordless  
Two-Position Screwdriver Kit



Atornillador 6V  
6V NiCAD Screwdriver Kit -  
Destornillador Inalámbrico 6V

**ESPECIFICACIONES  
ESPECIFICATIONS**

**DW920K-2**

**DCF060-B3**

|                                     |                                   |  |
|-------------------------------------|-----------------------------------|--|
| VOLTAJE / VOLTS                     | 7.2V                              | 6V   |
| VELOCIDAD SIN CARGA / NO LOAD SPEED | 0 - 500 rpm                       | 180 - 600 rpm  |
| TAMAÑO ENCASTRE / CHUCK SIZE        | 1/4" - Hex (6.35mm)               | 1/4" - Hex (6.35mm)  |
| DIMENSIONES / LENGTH                | -                                 | -  |
| PESO / WEIGHT                       | 1.5 kg / 3.5 lb                   | 1.9 kg / 4.1 lb  |
| LEDS                                | -                                 | -  |
| TORQUE (INCH - LBS)                 | 80 in - lbs                       | -  |
| TORQUE (FT - LBS)                   | 5 ft - lbs                        | -  |
| BATERÍA / BATTERIES                 | (2) 7.2 NiCd Compactas            | (1) 6V NiCAD   |
| CARGADOR- CHARGER                   | Cargador rápido / Fast charger    | Cargador / Charger   |
| INCLUYE / INCLUDE                   | Gancho para cinturon<br>Belt hook | Maleta plástica, Juego 45 puntas p/ atornillar<br>Plastic case, 45 points screwdriving kit |

GUARANTEED TOUGH.

CORDLESS POWER TOOLS

DEWALT



DCF6201



Atornillador Tabla Roca 20V MAX\*  
20V MAX\* XR Li-Ion Brushless  
Drywall Screwgun Kit (2.0ah)



Atornillador Tabla Roca 20V MAX\*  
20V MAX\* XR Li-Ion Brushless  
Drywall Screwgun (Tool Only)



20V MAX\* XR Collated Drywall  
Screwgun Attachment

| ESPECIFICACIONES                    | DCF620D2                            | DCF620B                                 | DCF6201 |
|-------------------------------------|-------------------------------------|---|---------|
| VOLTAJE / VOLTS                     | 20V MAX*                            | 20V MAX*                                |         |
| VELOCIDAD SIN CARGA / NO LOAD SPEED | 4,400 rpm                           | 4,400 rpm                               |         |
| DRIVE                               | 1/4" -Hex (6.35mm)                  | 1/4" -Hex (6.35mm)                      |         |
| PESO / WEIGHT                       | 1.5 kg / 3.3 lb                     | 1.08 kg / 2.4b                          |         |
| LEDS                                | Si / Yes                            | Si / Yes                                |         |
| BATERÍA / BATTERIES                 | (2) 20V MAX* XR litio - Ion (2Ah)   | Se vende por separado / Sold separately |         |
| INCLUYE / INCLUDE                   | Cargador y Bolsa<br>Charger and Bag |   |         |

DRYWALL SCREWGUN

ATORNILLADORES TABLA ROCA





Rotomartillo SDS Plus  
20V Max\* Lithium Ion  
Cordless 3 Mode SDS  
Rotary Hammer Kit



Rotomartillo SDS Plus  
20V Max\* SDS 3 Mode  
Rotary Hammer Brushless

ESPECIFICACIONES  
ESPECIFICATIONS

|  | DCH273P2                                       | DCH273B <small>SOLO HERRAMIENTA<br/>TOOL ONLY</small> |
|--|--|---|
| VOLTAJE / VOLTS                                  | 20V MAX*                                       | 20V MAX*  |
| CONCRETO OPTIMO / CONCRETE OPTIMUM               | 5/32"-1/2"                                     | 5/32"-1/2"  |
| ENERGIA DE IMPACTO / IMPACT ENERGY               | 2.1 Joules                                     | 2.1 Joules  |
| MEDICION DE LA VIBRACION / VIBRATION MEASUREMENT | 6.9 M/S2                                       | 6.9 M/S2  |
| VELOCIDAD SIN CARGA / NO LOAD SPEED              | 0 - 1,100 rpm                                  | 0 - 1,100 rpm   |
| GOLPES POR MIN / STROKES PER MIN                 | 0 - 4,600 bpm                                  | 0 - 4,600 bpm   |
| CONTROL DE LA VIBRACIÓN / VIBRATION CONTROL      | Si SHOCKS / Yes SHOCKS                         | Si SHOCKS / Yes SHOCKS                                |
| BATERÍA / BATTERIES                              | (2) DCB205 (5.0 Ah)                            | Se vende por separado / Sold separately               |
| INCLUYE  | Cargador, mango lateral, mango retráctil, caja | -   |
| INCLUDES   | Charger, side handle, telescopic handle, box   | -   |



Sierra Circular 36V 7 1/4"  
36V Cordless Li-Ion Circular Saw Kit  
7 1/4" (186mm)



Sierra Circular 20V MAX\* 6 1/2"  
20V MAX\* Lithium Ion Circular Saw Kit  
6 1/2" (165mm)



Sierra Circular 20V MAX\* 5 1/2"  
20V MAX\* Lithium Ion Metal  
Cutting Circular Saw Kit 5 1/2" (127mm)

ESPECIFICACIONES  
ESPECIFICATIONS

|  | DC300K  | DCS391P1  | DCS373P2  |
|--|---|---|---|
| VOLTAJE / VOLTS                                  | 36V   | 20V MAX*  | 20V MAX*  |
| VELOCIDAD SIN CARGA / NO LOAD SPEED              | 4,000 rpm   | 5,250 rpm   | 3,700 rpm   |
| DIAMETRO DE LA HOJA / BLADE DIAMETER             | 7 - 1/4"  | 6 - 1/2"  | 5 - 1/2"  |
| CAPACIDAD DE BISELADO / BLADE CAPACITY           | 0 - 50°   | 0 - 50°   | -   |
| PROFUNDIDAD DE CORTE A 45° / DEPTH OF CUT AT 45° | 1 - 5/8"  | 1-5/8 mm  | -   |
| PROFUNDIDAD DE CORTE A 90° / DEPTH OF CUT AT 90° | 2 - 7/16"   | 2 - 1/4"  | 1 - 11/16"  |
| PESO / WEIGHT                                    | 4.5 kg / 9.9 lbs  | 3.76 kg / 8.3 lbs   | 3.76 kg / 8.3 lbs   |
| CARGADOR-BATERÍA / CHARGER-BATTERIES             | (1) 36V Max* Lítio / Lithium Ion batteries                        | (1) 20V Max* Li-ion batteries (5.0 Ah)                            | (2) 20V Max* XR Premium Li Ion batteries (5.0 Ah)                 |
| INCLUYE / INCLUDES                               | Cargador de 1 hora, Caja Plástica<br>1 Hour charger, Plastic case | Cargador de 1 hora, Caja Plástica<br>1 Hour charger, Plastic case | Cargador de 1 hora, Caja Plástica<br>1 Hour charger, Plastic case |



Atornillador Tabla Roca VVR  
High Speed VSR Drywall Scrugun

Atornillador Tabla Roca VVR  
VSR All-Purpose Scrugun

Atornillador de VVR con Versa Clutch  
VSR VERSA-CLUTCH™ Scrugun

| ESPECIFICACIONES<br>ESPECIFICATIONS  | DW255               | DW257               | DW268               |
|--------------------------------------|---------------------|---------------------|---------------------|
| AMPERIOS / AMPS                      | 6 AMP               | 6.2 AMP             | 6.5 AMP             |
| VELOCIDAD SIN CARGA / NO LOAD SPEED  | 0 - 5,300 RPM       | 0 - 2,500 RPM       | 0 - 2,500 RPM       |
| EMBRAGUE / CLUTH                     | ESTANDAR / STANDART | ESTANDAR / STANDART | VERSA-CLUTCH SYSTEM |
| TORQUE / TORQUE                      | 60 IN - LBS         | 132 IN - LBS        | 132 IN - LBS        |
| MAX TAMAÑO PUNTA / MAX FASTENER SIZE | #8                  | #12                 | #14                 |
| PESO DE LA HERRAMIENTA / TOOL WEIGHT | 1.3 kg / 2.9 LB     | 1.5 kg / 3.5 LB     | 1.6 kg / 3.5 LB     |



Llave Impacto 1/2" (13mm)  
1/2" (13mm) Impact Wrench Kit

Llave Impacto de 3/4" (19mm)  
3/4" (19mm) Impact Wrench with Detent Pin Anvil

| ESPECIFICACIONES<br>ESPECIFICATIONS  | DW292K        | DW294         |
|--------------------------------------|---------------|---------------|
| AMPERIOS / AMPS                      | 7.5 AMP       | 7.5 AMP       |
| VELOCIDAD SIN CARGA / NO LOAD SPEED  | 2,100 RPM     | 2,100 RPM     |
| MAX TORQUE                           | 345 ft - lbs  | 345 ft - lbs  |
| IMPACTOS POR MIN. / IMPACT PER MIN   | 2,700 IPM     | 2,700 IPM     |
| LONGITUD / LENGTH                    | 11 - 1/4"     | 11 - 1/4"     |
| PESO DE LA HERRAMIENTA / TOOL WEIGHT | 3.1 kg / 7 LB | 3.1 kg / 7 LB |

GUARANTEED TOUGH.

POWER TOOLS



Taladro de 3/8" (10mm) VVR  
3/8" VSR Drill



Taladro de 3/8" sin llave  
3/8" (9.5mm) VSR Pistol Grip  
Drill Kit with Keyless Chuck

| ESPECIFICACIONES<br>ESPECIFICATIONS                                    | DWD014-B3                     | DWD110K                 |
|--|-------------------------------|-------------------------|
| POTENCIA / POWER   | 4.6 AMPS                      | 8.0 AMPS                |
| PORTABROCA SIN LLAVE / KEYLEES CHUCK                                   | NO                            | SI / YES                |
| TAMAÑO DE LA BROCA / CHUCK SIZE  | 3/8"                          | 3/8"                    |
| VELOCIDAD SIN CARGA / NO LOAD SPEED                                    | 0 - 2,800 RPM                 | 0 - 2,500 RPM           |
| CAPACIDAD EN MADERA (BROCA ESPADA) / CAPACITY IN WOOD (SPADE BIT)      | 1"                            | 1"                      |
| CAPACIDAD EN MADERA (SIERRA COPA) / CAPACITY IN WOOD (HOLE SAW)        | 1 - 1/8"                      | 1-1/8"                  |
| CAPACIDAD EN ACERO (SIERRA HELICOIDAL) / CAPACITY IN STEEL (TWIST BIT) | 3/8"                          | 3/8"                    |
| PESO DE LA HERRAMIENTA / TOOL WEIGHT                                   | 1.3 kg / 2.8 LB               | 1.8kg / 4.1 lb          |
| INCLUYE / INCLUDE  | Llave porta broca / Chuck key | Bolso Nylon / Nylon Bag |



Taladro VVR de 1/2" (13mm)  
1/2" (13mm) VSR Drill



Taladro VVR de 1/2"  
1/2" VSR Pistol Grip Drill  
with E-Clutch Anti-Lock Control



Taladro VVR de 1/2"  
1/2" VSR Pistol Grip Drill  
with E-Clutch Anti-Lock Control

| ESPECIFICACIONES<br>ESPECIFICATIONS                                    | DW235G                                    | DWD210G                                   | DWD220                                    |
|--|---|---|---|
| AMPERIOS / AMPS  | 7.8 AMP                                   | 10 AMP                                    | 10.5 AMP                                  |
| PORTA BROCA SIN LLAVE / KEYLEES CHUCK                                  | NO  | NO  | NO  |
| TAMAÑO DEL PORTABROCA / CHUCK SIZE                                     | 1/2"                                      | 1/2"                                      | 1/2"                                      |
| VELOCIDAD SIN CARGA / NO LOAD SPEED                                    | 0 - 850 RPM                               | 0 - 1,200 RPM                             | 0 - 1,200 RPM                             |
| CAPACIDAD EN MADERA (BROCA ESPADA) / CAPACITY IN WOOD (SPADE BIT)      | 1 - 1/2"                                  | 1 - 1/2"                                  | 1 - 1/2"                                  |
| CAPACIDAD EN MADERA (BROCA AUGER) / CAPACITY IN WOOD (GUGER BIT)       | 1 - 1/8"                                  | 1 - 1/2"                                  | 1 - 1/2"                                  |
| CAPACIDAD EN MADERA (SIERRA COPA) / CAPACITY IN WOOD (HOLE SAW)        | 1 - 1/2"                                  | 2"  | 2"  |
| CAPACIDAD EN ACERO (SIERRA HELICOIDAL) / CAPACITY IN STEEL (TWIST BIT) | 1/2"                                      | 1/2"                                      | 1/2"                                      |
| PESO DE LA HERRAMIENTA / TOOL WEIGHT                                   | 1.9 kg / 4.1 LB                           | 2.2 kg / 4.9 LB                           | 2.2 kg / 4.9 LB                           |
| INCLUYE  | MANGO LATERAL DE 360°, LLAVE PORTA BROCAS | MANGO LATERAL DE 360°, LLAVE PORTA BROCAS | MANGO LATERAL DE 360°, LLAVE PORTA BROCAS |
| INCLUDE  | 360° SIDE HANDLE , CHUCK KEY WITH HOLDER  | 360° SIDE HANDLE , CHUCK KEY WITH HOLDER  | 360° SIDE HANDLE , CHUCK KEY WITH HOLDER  |



Taladro Base Magnética 2 velocidades  
Magnetic Base Drill / 2 Speed

**ESPECIFICACIONES  
ESPECIFICATIONS**

**DWE1622K-B3**

|  |  |
|--|--|
| POTENCIA / POWER                                       | 1,200W   |
| VELOCIDAD SIN CARGA / NO LOAD SPEED                    | 300 - 450 RPM  |
| MANDRIL / CHUCK  | 19mm EJE WELDON / WELDON AXIS  |
| CAPACIDAD CORTE ANULAR / ANNULAR CUTTER CAPACITY       | 3/4"   |
| MAX. CAPACIDAD DE PERFORACIÓN / MAX. CAPACITY DRILLING | 2mm (BROCAS ANULARES)  |
| FUERZA DE SUJECIÓN DEL MAGNETO / MAGNET HOLDING FORCE  | 10.1 Kn  |
| LONGITUD DE CARRERA DE LA MECHA /                      | 110 mm   |
| PESO DE LA HERRAMIENTA / TOOL WEIGHT                   | 15.91 kg / 35 lb   |
| INCLUYE  | TALADRO BASE MAGNÉTICA, MANDRILL 16mm Y ADAPTADOR, CADENA DE SEGURIDAD, RECIPIENTE PARA REFRIGERANTE, LLAVE HEXAGONAL Y ESTUCHE PLÁSTICO |
| INCLUDE  | MAGNETIC BASE DRILL, 16mm CHUCK & ADAPTER, SECURITY CHAIN COOLER RECIPIENT, HEX. CHUCK AND PLASTIC CASE                                  |



Taladro 1/2" (13mm) Mango Tipo Espada  
1/2" (13mm) Spade Handle Drill

**ESPECIFICACIONES  
ESPECIFICATIONS**

**DW130V**

|  |   |
|--|---|
| AMPERIOS / AMPS  | 9.0 AMP   |
| PORTA BROCA SIN LLAVE / KEYLEES CHUCK                                  | N/A   |
| TAMAÑO DEL PORTABROCA / CHUCK SIZE                                     | 1/2"  |
| VELOCIDAD SIN CARGA / NO LOAD SPEED                                    | 0 - 550 RPM   |
| CAPACIDAD EN MADERA (BROCA SPADE) / CAPACITY IN WOOD (SPADE BIT)       | 1 - 1/2"  |
| CAPACIDAD EN MADERA (BROCA AUGER) / CAPACITY IN WOOD (HOLE SAW)        | 1 - 1/2"  |
| CAPACIDAD EN MADERA (SIERRA COPA) / CAPACITY IN WOOD (SAW)             | 4"  |
| CAPACIDAD EN ACERO (SIERRA HELICOIDAL) / CAPACITY IN STEEL (TWIST BIT) | 1/2"  |
| PESO DE LA HERRAMIENTA / TOOL WEIGHT                                   | 3.4 kg / 7.5lb  |
| INCLUYE / INCLUDE  | MANGO LATERAL DE 360°, LLAVE PORTA BROCAS / 360° SIDE HANDLE, CHUCK KEY WITH HOLDER |

GUARANTEED TOUGH.

POWER TOOLS



ANULAR CUTTER BIT  
BROCAS ANULARES PARA TALADROS  
DE BASE MAGNETICA

**DT8200-QZ**

**DT8203-QZ**

**DT8206-QZ**

**DT8209-QZ**

**DT8212-QZ**

ESPECIFICACIONES / ESPECIFICATIONS

BROCA ANULAR 1/2"

BROCA ANULAR 9/16"

BROCA ANULAR 5/8"

BROCA ANULAR 3/4"

BROCA ANULAR 1"



Taladro 1/2" (13mm)  
1/2" VSR Hammerdrill, 5.92 Amp 710w April



Taladro 1/2" (13mm)  
1/2" VSR Hammerdrill, 6.4 Amp 800w May



Taladro 1/2" (13mm)  
1/2" (13mm) VSR Single Speed Hammerdrill

ESPECIFICACIONES  
ESPECIFICATIONS

**DWD024-B3**

**DWD508S-B3**

**DW511**

| ESPECIFICACIONES / ESPECIFICATIONS     | DWD024-B3  | DWD508S-B3              | DW511  |
|--|--|-------------------------|--|
| POTENCIA / POWER                       | 5.92 AMP   | 6.7 AMP                 | 7.8 AMP  |
| VELOCIDAD SIN CARGA / NO LOAD SPEED    | 0 - 2, 800 RPM   | 0 - 2, 600 RPM          | 0 - 2,700 RPM  |
| GOLPES POR MIN. / IMPACT PER MIN.      | 0 - 47, 600 GPM  | 0 - 44, 200 GPM         | 0 - 4600 GPM   |
| CAPACIDAD EN ACERO / CAPACITY IN STEEL | 1/2"   | 1/2"                    | 1/2"   |
| CAPACIDAD EN WOOD / CAPACITY IN WOOD   | 1"   | 1 - 3/16"               | 1 - 1/4"   |
| OPTIMO EN CONCRETO / CONCRETE OPTIMUM  | N/A  | 3/16" - 3/8"            | 5/32" - 3/8"   |
| LARGO DE LA HERRAMIENTA / TOOL LENGTH  | 6/7"   | 11 - 1/2"               | 11 - 1/2"  |
| PESO DE LA HERRAMIENTA / TOOL WEIGHT   | 1.58 kg / 3.5 LB   | 1.58 kg / 3.5 LB        | 1.85 kg / 4.1 LB   |
| INCLUYE                                | MANGO LATERAL DE 360°, LLAVE PORTA BROCAS,<br>VARILLA DE PROFUNDIDAD | MANGO LATERAL AJUSTABLE | MANGO LATERAL DE 360°, LLAVE PORTA BROCAS,<br>VARILLA DE PROFUNDIDAD |
| INCLUDE                                | 360° SIDE HANDLE, CHUCK KEY WITH HOLDER, DEPTH ROD                   | ADJUSTABLE SIDE HANDLE  | 360° SIDE HANDLE, CHUCK KEY WITH HOLDER, DEPTH ROD                   |

Note: New power from April

Note: New power from May

HERRAMIENTAS INALÁMBRICAS / CORDLESS TOOLS

1/2" IMPACT DRILLS  
TALADROS PERCUTORES DE 1/2"



Note: New power from May



Taladro Percutor de 1/2" VSR  
1/2" (13mm) VSR Dual Range Hammerdrill



Taladro Percutor de 1/2" VSR  
1/2" VSR Pistol Grip Hammerdrill



Taladro Percutor de 1/2" VSR  
1/2" VSR Pistol Grip Hammerdrill Kit

ESPECIFICACIONES  
ESPECIFICATIONS

|  | DW505-B3   | DWD520   | DWD520K  |
|--|--|--|--|
| POTENCIA / POWER                       | 800 W  | 10 AMP   | 10 AMP   |
| VELOCIDAD SIN CARGA / NO LOAD SPEED    | 0 - 1, 100 / 0 - 2,700 RPM   | 0 - 1, 1,200 / 0 - 3,500 RPM   | 0 - 1, 1,200 / 0 - 3,500 RPM   |
| GOLPES POR MIN. / IMPACT PER MIN.      | 0 - 19,000 / 0 - 4600 GPM  | 0 - 56,000 GPM   | 0 - 56,000 GPM   |
| CAPACIDAD EN ACERO / CAPACITY IN STEEL | 1/2"   | 1/2"   | 1/2"   |
| CAPACIDAD EN WOOD / CAPACITY IN WOOD   | 1 - 1/2"   | 1 - 1/2"   | 1 - 1/2"   |
| OPTIMO EN CONCRETO / CONCRETE OPTIMUM  | 5/32" - 3/8"   | 5/32" - 7/16"  | 5/32" - 7/16"  |
| LARGO DE LA HERRAMIENTA / TOOL LENGTH  | 13"  | 14"  | 14"  |
| PESO DE LA HERRAMIENTA / TOOL WEIGHT   | 2.16 kg / 4.8 lb   | 2.7 kg / 6 lb  | 2.7 kg / 6 lb  |
| INCLUYE                                | MANGO LATERAL DE 360°, LLAVE PORTA BROCAS,<br>VARILLA DE PROFUNDIDAD | MANGO LATERAL DE 360°, LLAVE PORTA BROCAS,<br>VARILLA DE PROFUNDIDAD | MANGO LATERAL DE 360°, LLAVE PORTA BROCAS,<br>VARILLA DE PROFUNDIDAD |
| INCLUDES                               | 360° SIDE HANDLE, CHUCK KEY WITH HOLDER, DEPTH ROD                   | 360° SIDE HANDLE, CHUCK KEY WITH HOLDER, DEPTH ROD                   | 360° SIDE HANDLE, CHUCK KEY WITH HOLDER, DEPTH ROD                   |



Rotomartillo SDS Plus de 1" (26mm)  
800W SDS PLUS HAMMER, 3 Modos  
1" - (26mm)



Rotomartillo SDS Plus de 1-1/8" (28mm)  
800W SDS PLUS HAMMER, 3 Modos with QCC  
1 1/8" - (28mm)



Rotomartillo SDS Plus de 1" (26mm)  
800W 1" SDS PLUS HAMMER, 3 Modos D Handle  
1" - (26mm)

ESPECIFICACIONES  
ESPECIFICATIONS

|  | D25133K - B3   | D25134K - B3   | D25260K - B3   |
|--|--|--|--|
| POTENCIA / POWER                               | 7.0 AMP  | 7.0 AMP  | 7.0 AMP  |
| ENERGIA DE IMPACTO / IMPACT ENERGY             | 2.9 JOULES   | 3.0 JOULES   | 2.9 JOULES   |
| VELOCIDAD SIN CARGA / NO LOAD SPEED            | 0 - 1, 500 RPM   | 0 - 1, 500 RPM   | 0 - 1, 500 RPM   |
| IMPACTOS POR MIN. / IMPACTS PER MIN.           | 0-5500   | 0-5500   | 0-5540   |
| MANDRIL INTERCAMBIABLE / INTERCHANGEABLE CHUCK | NO   | SI / YES   | NO   |
| CAPACIDAD MAX. / MAX. CAPACITY                 | 1" (26mm)  | 1 - 1/8" (28mm)  | 1 - 1/8" (28mm)  |
| MEDIDA DE VIBRACIÓN / VIBRATION UNIT           | 15.4 m/seg   | 15.7 m/seg   | 15.2 m/seg   |
| LONGITUD / LENGTH                              | 13.25"   | 13.9"  | 16.25"   |
| PESO DE LA HERRAMIENTA / TOOL WEIGHT           | 2.6 kg / 5.7 lb  | 3 kg / 5.7 lb  | 2.7 kg / 6.6 lb  |
| CONTROL DE VIBRACIÓN / VIBRATION CONTROL       | NO   | NO   | NO   |
| INCLUYE  | ESTUCHE, GUIA DE PROFUNDIDAD, MANGO LATERAL DE 360°<br>SEGURIDAD EN LAS APLICACIONES | ESTUCHE, GUIA DE PROFUNDIDAD, MANGO LATERAL DE 360°<br>SEGURIDAD EN LAS APLICACIONES | ESTUCHE, GUIA DE PROFUNDIDAD, MANGO LATERAL DE 360°<br>SEGURIDAD EN LAS APLICACIONES |
| INCLUDE  | CASE, DEPTH ROD, 360° SIDE HANDLE,<br>APPLICATION SAFETY                             | (1/2" DE ACOPLE RÁPIDO)<br>13mm CHUCK (1/2" QUICK COPLER)                            |  |

GUARANTEED TOUGH.

POWER TOOLS



PERFORM PROTECT!  
SHOCKS  
FOR VIBRATION CONTROL



Rotomartillo SDS Plus de 1" (26mm)  
1" D-Handle SDS Rotary Hammer Kit 1 1/8" - (28.5mm)



Rotomartillo SDS Plus 1" 3 Modos  
Hammer 3 modes L shape

| ESPECIFICACIONES<br>ESPECIFICATIONS            | D25223K  | D25313K  |
|--|--|--|
| POTENCIA / POWER                               | 8.5 AMP  | 8.0 AMP  |
| ENERGIA DE IMPACTO / IMPACT ENERGY             | 3.0 JOULES (EPTA)  | 2.8 JOULES (EPTA)  |
| VELOCIDAD SIN CARGA / NO LOAD SPEED            | 0 - 1,450 RPM  | 0 - 1, 150 RPM   |
| IMPACTOS POR MIN. / IMPACTS PER MIN.           | 0-5350   | 0-4,300  |
| MANDRIL INTERCAMBIABLE / INTERCHANGEABLE CHUCK | NO   | NO   |
| CAPACIDAD MAX. / MAX. CAPACITY                 | 1" (26mm)  | 5/32" - 5/8"   |
| MEDIDA DE VIBRACIÓN / VIBRATION UNIT           | 9.8 m/seg <sup>2</sup>   | 10.0 m/seg <sup>2</sup>  |
| LONGITUD / LENGTH                              | 17.5"  | 17.7"  |
| PESO DE LA HERRAMIENTA / TOOL WEIGHT           | 2.7 kg / 6.8 lb  | 3.1 kg / 6.8 lb  |
| CONTROL DE VIBRACIÓN / VIBRATION CONTROL       | NO   | SI / YES (SHOCKS)  |
| INCLUYE  | ESTUCHE, GUIA DE PROFUNDIDAD<br>MANGO LATERAL DE 360°<br>SEGURIDAD EN LAS APLICACIONES | ESTUCHE, GUIA DE PROFUNDIDAD<br>MANGO LATERAL DE 360°<br>SEGURIDAD EN LAS APLICACIONES |
| INCLUDES                                       | CASE, DEPTH ROD, 360°<br>SIDE HANDLE<br>APPLICATION SAFETY                             | CASE, DEPTH ROD, 360°<br>SIDE HANDLE<br>APPLICATION SAFETY                             |



PERFORM PROTECT!  
SHOCKS  
FOR VIBRATION CONTROL



Rotomartillo /  
1" L-Shape SDS Rotary Hammer Kit  
with Quick Change Chuck

PERFORM PROTECT!  
SHOCKS  
FOR VIBRATION CONTROL



Rotomartillo  
4KG SDS Plus con TSTAK  
1 1/4" - 32mm

| ESPECIFICACIONES<br>ESPECIFICATIONS            | D25324K   | D25414KT-B3   |
|--|---|---|
| POTENCIA / POWER                               | 8.0 AMP   | 8.0 AMP   |
| ENERGIA DE IMPACTO / IMPACT ENERGY             | 2.8 JOULES (EPTA)   | 4.2 JOULES (EPTA)   |
| VELOCIDAD SIN CARGA / NO LOAD SPEED            | 0 - 1, 500 RPM  | 0 - 820 RPM   |
| IMPACTOS POR MIN. / IMPACTS PER MIN.           | 0-4,300   | 0-4,700   |
| MANDRIL INTERCAMBIABLE / INTERCHANGEABLE CHUCK | NO  | SI  |
| CAPACIDAD MAX. / MAX. CAPACITY                 | 5/32" - 5/8"  | -   |
| MEDIDA DE VIBRACIÓN / VIBRATION UNIT           | 10.5 m/seg <sup>2</sup>   | -   |
| LONGITUD / LENGTH                              | 12.4"   | 14.5"   |
| PESO DE LA HERRAMIENTA / TOOL WEIGHT           | 3.5 kg / 7.8 lb   | 4.2 kg / 9.20 lb  |
| CONTROL DE VIBRACIÓN / VIBRATION CONTROL       | SI / YES (SHOCKS)   | SI / YES (SHOCKS)   |
| INCLUYE  | ESTUCHE, GUIA DE PROFUNDIDAD, MANGO LATERAL DE 360°,<br>SEGURIDAD EN LAS APLICACIONES | ESTUCHE, GUIA DE PROFUNDIDAD, MANGO LATERAL DE 360°,<br>SEGURIDAD EN LAS APLICACIONES |
| INCLUDES                                       | CASE, DEPTH ROD, 360° SIDE HANDLE,<br>APPLICATION SAFETY                              | CASE, DEPTH ROD, 360° SIDE HANDLE,<br>APPLICATION SAFETY                              |



Rotomartillo  
5.5 KG SDS MAX Rotary Hammer Kit



Rotomartillo  
1 3/4" Elec Rotary Hammer-SDS MAX



Rotomartillo  
Combination Hammer SDS Max 1-7/8

ESPECIFICACIONES  
ESPECIFICATIONS

|   | D25481K - B3   | D25601K - B3   | D25722K - B3   |
|---|--|--|--|
| PERFORACIÓN EN CONCRETO / CONCRETE DRILLING | 35mm   | 1 - 3/4" MAX   | 1" - 1 - 5/8"  |
| ENERGIA DE IMPACTO / IMPACT ENERGY          | 6 JOULES (EPTA)  | 8.0 JOULES (EPTA)  | 11.5 JOULES (EPTA)   |
| AMPERIOS / AMPS                             | 12 AMPS  | 13.5 AMPS  | 13 AMP   |
| VELOCIDAD SIN CARGA / NO LOAD SPEED         | -  | 210 - 415 RPM  | 137 / 275 RPM  |
| GOLPES POR MIN. / IMPACT PER MIN.           | 0 - 3,500 BPM  | 1,430 - 2,840 BPM  | 1260 - 2520 BPM  |
| CONTROL DE VIBRACIÓN / VIBRATION CONTROL    |  | SI / YES SHOCKS™   | NO   |
| CINCELADO /<br>EMBRAGUE / CLUTCH            | SI / YES   | SI / YES   | SI / YES   |
| LARGO DE LA HERRAMIENTA / TOOL LENGTH       | 18.6"  | 18.8"  | 20.5"  |
| PESO DE LA HERRAMIENTA / TOOL WEIGHT        | 5.45kg/12.10 lb  | 6.86 kg/15.1 lb  | 7kg/15.4 lb  |
| INCLUYE<br>INCLUDE                          | ESTUCHE, GUIA DE PROFUNDIDAD, MANGO LATERAL DE 360°<br>CASE, DEPTH ROD, 360° SIDE HANDLE | ESTUCHE, GUIA DE PROFUNDIDAD, MANGO LATERAL DE 360°<br>CASE, DEPTH ROD, 360° SIDE HANDLE | ESTUCHE, GUIA DE PROFUNDIDAD, MANGO LATERAL DE 360°<br>CASE, DEPTH ROD, 360° SIDE HANDLE |



Rotomartillo  
2" (50.8 mm) SDS Max Combination Hammer Kit, Shocks Only



Rotomartillo  
2" - (50.8mm) Max Combination Hammer Kit

ESPECIFICACIONES  
ESPECIFICATIONS

|   | D25761K  | D25763K   |
|---|--|---|
| PERFORACIÓN EN CONCRETO / CONCRETE DRILLING | 1" - 1 3/4"  | 1" - 1 3/4"   |
| ENERGIA DE IMPACTO / IMPACT ENERGY          | 15 JOULES (EPTA)   | 15 JOULES (EPTA)                                      |
| AMPERIOS / AMPS                             | 15 AMPS  | 15 AMPS   |
| VELOCIDAD SIN CARGA / NO LOAD SPEED         | 125 - 250 RPM  | 125 - 250 RPM   |
| GOLPES POR MIN. / IMPACT PER MIN.           | 1 - 1,500 - 2,304 BPM  | 1 - 1,150 - 2,300 BPM                                 |
| CONTROL DE VIBRACIÓN / VIBRATION CONTROL    | 9.3 m/s <sup>2</sup> - SI / YES SHOCKS™  | 9.3 m/s <sup>2</sup> - SI / YES SHOCKS™               |
| CINCELADO /<br>EMBRAGUE / CLUTCH            | SI / YES   | SI / YES  |
| LARGO DE LA HERRAMIENTA / TOOL LENGTH       | 23"  | 23"   |
| PESO DE LA HERRAMIENTA / TOOL WEIGHT        | 8.7kg/19.1 lb  | 8.8kg/19.3 lb   |
| INCLUYE<br>INCLUDE                          | ESTUCHE, GUIA DE PROFUNDIDAD, MANGO LATERAL DE 360°<br>CASE, DEPTH ROD, 360° SIDE HANDLE | KIT, MANGO LATERAL DE 360°<br>KIT BOX, 360 SIDE ANGLE |



GUARANTEED TOUGH.

POWER TOOLS



ESPECIFICACIONES  
ESPECIFICATIONS

|  | D25553K                             | D25651K                             |
|--|-------------------------------------|-------------------------------------|
| ENCASTRE /<br>ENERGIA DE IMPACTO / IMPACT ENERGY | SPLINE CHIPPING<br>8.0 JOULES       | SPLINE CHIPPING<br>8.0 JOULES       |
| AMPERIOS / AMPS                                  | 11 AMPS                             | 13.5 AMPS                           |
| GOLPES POR MIN. / IMPACT PER MIN.                | 3,300 RPM                           | 1,430 - 2,840 RPM                   |
| CONTROL DE VIBRACIÓN / VIBRATION CONTROL         | NO                                  | SI / YES SHOCKS™                    |
| MEDIDA DE LA VIBRACIÓN / VIBRATION MEASURE       | 18.3 m/seg2                         | 9.1 m/seg2                          |
| LARGO DE LA HERRAMIENTA / TOOL LENGTH            | 18.6"                               | 18.6"                               |
| PESO DE LA HERRAMIENTA / TOOL WEIGHT             | 14.1 LB                             | 15.5 LB                             |
| INCLUYE  | MANGO LATERAL DE 360° CAJA PLÁSTICA | MANGO LATERAL DE 360° CAJA PLÁSTICA |
| INCLUDE  | SIDE HANDLE, PLASTIC CASE           | SIDE HANDLE, PLASTIC CASE           |



HERRAMIENTAS INALÁMBRICAS / CORDLESS TOOLS

SPLINE ROTARY HAMMERS  
ROTOMARTILLO SPLINE



| ESPECIFICACIONES<br>ESPECIFICATIONS                  | D25330K                           | D25831K                           | D25810K - B3                              |
|--|-----------------------------------|-----------------------------------|---|
| ENCASTRE /   | SDS                               | SDS                               | SDS                                       |
| ENERGÍA DE IMPACTO / IMPACT ENERGY                   | 2.8 JOULES (EPTA)                 | 8 JOULES (EPTA)                   | 7.0 JOULES (EPTA)                         |
| AMPERIOS / AMPS                                      | 6.3 AMPS                          | 13.5 AMPS                         | -   |
| GOLPES POR MIN. / IMPACT PER MIN.                    | 0 - 4, 100 BPM                    | 1,430 - 2, 840 BPM                | 3,500 BPM                                 |
| MODULO DE CONTROL DE IMPACTO / IMPACT CONTROL MODULE | N/A                               | N/A                               | N/A                                       |
| ROTACIÓN DEL CINCEL / CHISEL ROTATION                | SI                                | SI                                | N/A                                       |
| CONTROL DE VIBRACIÓN / VIBRATION CONTROL             | NO                                | SI / YES SHOCKS                   | N/A                                       |
| MEDIDA DE LA VIBRACIÓN / VIBRATION MESURE            | 17 m/seg <sup>2</sup>             | 8.3 m/seg <sup>2</sup>            | N/A                                       |
| LARGO DE LA HERRAMIENTA / TOOL LENGTH                | 11.5"                             | 18.6"                             | N/A                                       |
| PESO DE LA HERRAMIENTA / TOOL WEIGHT                 | 2.8 kg / 6.3 lb                   | 6.12 kg / 13.6 lb                 | 5.5 kg / 12.1 lb                          |
| INCLUYE  | EMPUÑADURA LATERAL, CAJA PLÁSTICA | EMPUÑADURA LATERAL, CAJA PLÁSTICA | CAJA DE HERRAMIENTAS PARA TABAJOS PESADOS |
| INCLUDES   | SIDE GRIP, PLASTIC CASE           | SIDE GRIP, PLASTIC CASE           | HEAVY DUTY TOOL BOX                       |



| ESPECIFICACIONES<br>ESPECIFICATIONS                  | D25891K                  |
|--|--------------------------|
| ENCASTRE /   | SDS                      |
| ENERGÍA DE IMPACTO / IMPACT ENERGY                   | 15.5 JOULES (EPTA)       |
| AMPERIOS / AMPS                                      | 15 AMPS                  |
| GOLPES POR MIN. / IMPACT PER MIN.                    | 1,152 - 2,304 BPM        |
| MODULO DE CONTROL DE IMPACTO / IMPACT CONTROL MODULE | 8 AJUSTABLE / ADJUSTABLE |
| ROTACIÓN DEL CINCEL / CHISEL ROTATION                | SI                       |
| CONTROL DE VIBRACIÓN / VIBRATION CONTROL             | SI / YES SHOCKS™         |
| MEDIDA DE LA VIBRACIÓN / VIBRATION MESURE            | 12.4 m/seg <sup>2</sup>  |
| LARGO DE LA HERRAMIENTA / TOOL LENGTH                | 23"                      |
| PESO DE LA HERRAMIENTA / TOOL WEIGHT                 | 18.9 LB                  |





Esmeril 4 1/2" - 115mm  
Angle Grinder, 6.5A



Esmeril 4 1/2" - 115mm  
Angle Grinder, 7 A



Esmeril 4 1/2" - 115mm  
Angle Grinder, 7 A

| ESPECIFICACIONES<br>ESPECIFICATIONS                    | DWE4010-B3      | DWE4020-B3        | DWE4120         |
|--|-----------------|-------------------|-----------------|
| MAX. POTENCIA / MAX. POWER                             | 700W            | 800W              | 900W            |
| VELOCIDAD SIN CARGA / NO LOAD SPEED                    | 11,000 RPM      | 12,000 RPM        | 12,000 RPM      |
| TRABA DE EJE / SPINDLE LOCK                            | SI / YES        | SI / YES          | SI / YES        |
| ROSCA DE EJE / SPINDLE THREAD                          | 5/8" 11 UNC     | 5/8" 11 UNC       | 5/8" 11 UNC     |
| BLOQUEO DE GATILLO                                     | SI              | SI                | NO              |
| SISTEMA DE EXTRACCIÓN DE POLVO / DUST EJECTION SYSTEM™ | NO              | NO                | NO              |
| TAMAÑO DEL DISCO                                       | 4-1/2" - 115mm  | 4-1/2" - 115mm    | 4-1/2" - 115mm  |
| LARGO DE LA HERRAMIENTA / TOOL LENGTH                  | -               | -                 | -               |
| PESO DE LA HERRAMIENTA / TOOL WEIGHT                   | 1.8kg / 3.96 lb | 1.85 kg / 4.07 lb | 2.2 kg / 4.4 lb |



Esmeril 4-1/2" (115mm) & 5" (125mm)  
Small Angle Grinder

| ESPECIFICACIONES<br>ESPECIFICATIONS                    | DWE4212-B3                   |
|--|------------------------------|
| MAX. POTENCIA / MAX. POWER                             | 1200W                        |
| RPM'S  | 11,000 RPM                   |
| TIPO DE INTERRUPTOR / SWITCH TYPE                      | PALETA / PADDLE W/LOCK ON    |
| SISTEMA DE EXTRACCIÓN DE POLVO / DUST EJECTION SYSTEM™ | SI                           |
| MAX. PROFUNDIDAD DE CORTE                              | 28.1mm                       |
| TIPO DE GUARDA   | AJUSTE RÁPIDO / QUICK ADJUST |
| CIRCUNFERENCIA DE LA HERRAMIENTA                       | 194 mm                       |
| PESO DE LA HERRAMIENTA / TOOL WEIGHT                   | 2.09 kg / 3.9 lb             |



GUARANTEED TOUGH.

POWER TOOLS

DEWALT®



Esmeril 4-1/2" & 5" (115mm - 125mm)  
High Performance Grinder  
w/ No-Lock On Trigger Grip

ESPECIFICACIONES  
ESPECIFICATIONS

DWE4315 - B3

|  |                             |
|--|-----------------------------|
| MAX. POTENCIA / MAX. POWER                             | 1,500W                      |
| VELOCIDAD SIN CARGA / NO LOAD SPEED                    | 11,000 RPM                  |
| TRABA DE EJE / SPINDLE LOCK                            | SI/YES                      |
| ROSCA DE EJE / SPINDLE THREAD                          | 5/8" 11 UNC                 |
| BLOQUEO DE GATILLO                                     | ND                          |
| SISTEMA DE EXTRACCIÓN DE POLVO / DUST EJECTION SYSTEM™ | SI / YES                    |
| TAMAÑO DEL DISCO / DISC SIZE                           | 4 1/2" - 5" (115mm - 125mm) |
| EMBRAGUE ELECTRÓNICO                                   | SI / YES                    |
| PESO DE LA HERRAMIENTA / TOOL WEIGHT                   | 2.13 kg / 4.75 lb           |

E-CLUTCH®



AGARRE DE MANGO / TIGGER GRIP



Esmeril 4-1/2" (115 mm) / 5" (125 mm)  
High Performance Paddle Switch Grinder

ESPECIFICACIONES  
ESPECIFICATIONS

DWE4314-B3

|  |                             |
|--|-----------------------------|
| MAX. POTENCIA / MAX. POWER                             | 1,500W                      |
| VELOCIDAD SIN CARGA / NO LOAD SPEED                    | 11,000 RPM                  |
| TRABA DE EJE / SPINDLE LOCK                            | SI / YES                    |
| ROSCA DE EJE / SPINDLE THREAD                          | 5/8" 11 UNC                 |
| BLOQUEO DE GATILLO                                     | SI / YES                    |
| SISTEMA DE EXTRACCIÓN DE POLVO / DUST EJECTION SYSTEM™ | SI / YES                    |
| TAMAÑO DEL DISCO                                       | 4 1/2" - 5" (115mm - 125mm) |
| EMBRAGUE ELECTRÓNICO                                   | SI / YES                    |

E-CLUTCH®



AGARRE DE CUERPO / BODY GRIP

MODELOS NUEVOS / NEW ARRIVALS

HIGH PERFORMANCE GRINDERS  
ESMERILES DE ALTO RENDIMIENTO



Esmeril de 5" (125mm) Mediano  
5" (125mm) Medium Angle Grinder

| ESPECIFICACIONES<br>ESPECIFICATIONS                    | DW831           |
|--|-----------------|
| MAX. POTENCIA / MAX. POWER                             | 2.5 HP - 1837w  |
| VELOCIDAD SIN CARGA / NO LOAD SPEED                    | 10,000 RPM      |
| TRABA DE EJE / SPINDLE LOCK                            | SI / YES        |
| ROSCA DE EJE / SPINDLE THREAD                          | 5/8" 11 UNC     |
| BLOQUEO DE GATILLO                                     | SI / YES        |
| SISTEMA DE EXTRACCIÓN DE POLVO / DUST EJECTION SYSTEM™ | NA              |
| TAMAÑO DEL DISCO                                       | 5" - (125mm)    |
| LARGO DE LA HERRAMIENTA / TOOL LENGTH                  | 14.33"          |
| PESO DE LA HERRAMIENTA / TOOL WEIGHT                   | 3.3 kg / 7.4LBS |



AGARRE DE MANGO / TIGGER GRIP 5 MAG 'S

GRINDERS 7" LAG'S  
ESMERILES 7"



Esmeril 7"  
7" Angle Grinder, 8500 rpm

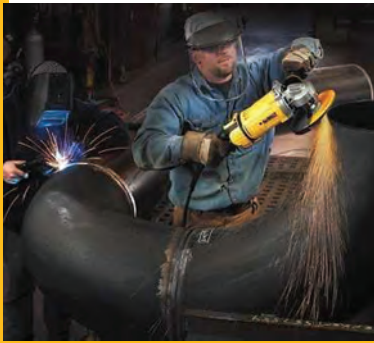
| ESPECIFICACIONES<br>ESPECIFICATIONS   | DWE491 - B3    |
|---------------------------------------|----------------|
| AMPERIOS / AMPS                       | 15 AMPS        |
| MAX. POTENCIA DE SALIDAD / MAX. POWER | 2,200W         |
| VELOCIDAD SIN CARGA / NO LOAD SPEED   | 8,500 RPM      |
| TRABA DE EJE / SPINDLE LOCK           | NO             |
| ROSCA DE EJE / SPINDLE THREAD         | 5/8" - 11      |
| PROTECCIÓN CONTRA ABRASIÓN EN ACERO / | NO             |
| ENGRANAJE HELICOIDALES EN ACERO       | SI             |
| LARGO DE LA HERRAMIENTA / TOOL LENGTH | 19.2"          |
| PESO DE LA HERRAMIENTA / TOOL WEIGHT  | 5.9 kg / 13 lb |



GUARANTEED TOUGH.

POWER TOOLS

DEWALT®



Esmeril 7" 8,500 rpm  
4.7 HP Angle Grinder, 2400W



Esmeril 7" 8,500 rpm  
4.7 HP Angle Grinder, 2700W

ESPECIFICACIONES  
ESPECIFICATIONS

DWE4557-B3

DWE4577-B3

|   |                   |                   |
|---|-------------------|-------------------|
| POTENCIA / POWER  | 2,400W            | 2,700W            |
| RPM'S   | 8,500 RPM         | 8,500 RPM         |
| CARBONES CON AUTODESCONEXIÓN /<br>CABLE ULTRARESISTENTE /                           | SI / YES          | SI / YES          |
| PROTECCIÓN DE ABRASIÓN /<br>SISTEMA DE EXTRACCIÓN DE POLVO / DUST EXTRACTION SYSTEM | SI / YES          | SI / YES          |
| GATILLO LOCK OFF / LOCK OFF TRIGGER   | SI / YES          | SI / YES          |
| EMBRAGUE ELÉCTRICO / ELECTRIC CLUTCH  | NO                | SI / YES          |
| EMBRAGUE MECÁNICO / MECANIC CLUTCH  | NO                | NO                |
| GUARDA SIN LLAVE / KEYLESS GUARD  | SI / YES          | SI / YES          |
| PESO DE LA HERRAMIENTA / TOOL WEIGHT  | 5.2 kg / 11.46 lb | 5.6 kg / 12.34 lb |



GRINDERS 7" LAG'S

ESMERILES 7"



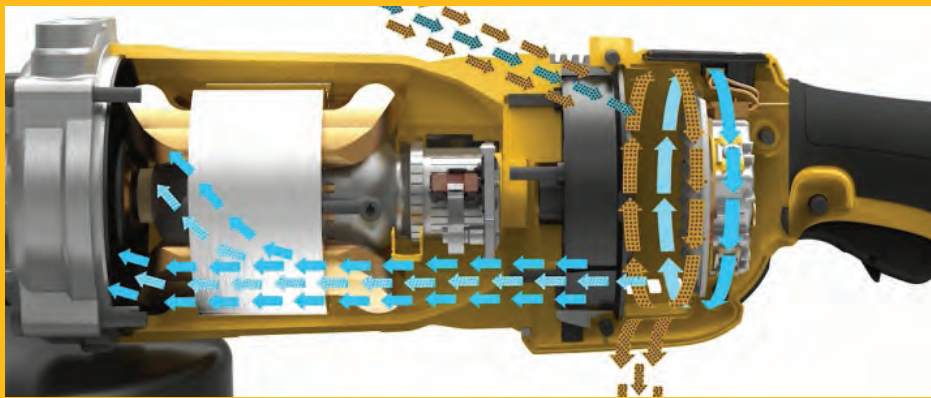
Esmeril 9"  
9" Angle Grinder, 6500 rpm



Esmeril 9"  
9" 6,500 rpm 4.7 HP Grinder

| ESPECIFICACIONES<br>ESPECIFICATIONS   | DWE490 - B3       | DWE4559-B3        |
|---------------------------------------|-------------------|-------------------|
| AMPERIOS / AMPS                       | 15 AC/DC          | 15 AC/DC          |
| MAX. POTENCIA DE SALIDAD / MAX. POWER | 2,200W            | 2,400W            |
| VELOCIDAD SIN CARGA / NO LOAD SPEED   | 6,500 RPM         | 6,500 RPM         |
| TRABA DE EJE / SPINDLE LOCK           | NO                | SI / YES          |
| ROSCA DE EJE / SPINDLE THREAD         | 5/8" - 11         | 5/8" - 11         |
| PROTECCIÓN CONTRA ABRASIÓN EN ACERO / | NO                | NO                |
| ENGRANAJE HELICOIDALES EN ACERO       | SI                | SI                |
| LARGO DE LA HERRAMIENTA / TOOL LENGTH | 19.2"             | 20.1"             |
| PESO DE LA HERRAMIENTA / TOOL WEIGHT  | 4.6 kg / 10.14 lb | 5.2 kg / 11.44 lb |

### SISTEMA DE EXTRACCIÓN DE POLVO™ *Dust extraction system*



 Aire limpio ventila el motor  
*Clean air ventilates the engine*

 Aire contaminado ingresa en la ventilación del motor  
*contaminated air ingreases into engine ventilation*

 Expulsión de esquirlas y polvo  
*Shrapnel and dust expulsion*

**2X** VIDA ÚTIL DEL MOTOR & DURACIÓN DE CARBONES  
ENGINE LIFE & COAL DURATION



### E-CLUTCH®

En el evento de que el disco se atasque o pinche, el **E-Clutch** apaga la máquina, reduciendo la cantidad de impulso (Fuerza durante un periodo de tiempo) que el usuario pueda controlar. 75% menos de impulso comparado con productos que no tienen este dispositivo

GUARANTEED TOUGH.

POWER TOOLS



Esmeril 9" 6,500 rpm 4.7 HP Grinder



Esmeril 7" & 9" (177.8mm / 228.6mm) LAG's 3,950W / 5.3HP

ESPECIFICACIONES  
ESPECIFICATIONS

DWE4579-B3

D28499X

|   |                   |   |
|---|-------------------|---|
| POTENCIA / POWER  | 2,700W            | 3,950W - 5.3HP  |
| RPM'S   | 6,500 RPM         | 6,000 RPM   |
| CARBONES CON AUTODESCONEXIÓN /<br>CABLE ULTRARESISTENTE /                           | SI / YES          | SI / YES  |
| PROTECCIÓN DE ABRASIÓN /<br>SISTEMA DE EXTRACCIÓN DE POLVO / DUST EXTRACTION SYSTEM | SI / YES          | SISTEMA DE EXTRACCIÓN DE POLVO / DUST EXTRACTION SYSTEM |
| GATILLO LOCK OFF / LOCK OFF TRIGGER   | SI / YES          | SI / YES  |
| EMBRAGUE ELÉCTRICO / ELECTRIC CLUTCH  | SI                | SI / YES  |
| EMBRAGUE MECÁNICO / MECHANIC CLUTCH   | NO                | NO  |
| GUARDA SIN LLAVE / KEYLESS GUARD  | SI / YES          | SI / YES  |
| PESO DE LA HERRAMIENTA / TOOL WEIGHT  | 5.6 kg / 12.34 lb | 6.59 kg / 14.5 lb                                       |
| LONGITUD HERRAMIENTA / TOOL LENGHT  | 20.1"             | 20.7"   |



Pulidora 7"/9" (177.8mm / 228.6mm) Velocidad Reduc.  
Polisher 12AC Amps, 1,250 MWO Soft Start

ESPECIFICACIONES  
ESPECIFICATIONS

DWP849X - B3

|                                       |                           |
|---------------------------------------|---------------------------|
| AMPERIOS / AMPS                       | 12 AC                     |
| MAX. POTENCIA DE SALIDAD / MAX. POWER | 1,250W                    |
| VELOCIDAD SIN CARGA / NO LOAD SPEED   | 0 - 600 / 0 - 3 - 500 RPM |
| TRABA DE EJE / SPINDLE LOCK           | SI / YES                  |
| ROSCA DE EJE / SPINDLE THREAD         | 5/8" - 11                 |
| LARGO DE LA HERRAMIENTA / TOOL LENGTH | 17.3"                     |
| PESO DE LA HERRAMIENTA / TOOL WEIGHT  | 3.03 kg / 6.72 lb         |



7" TYPE KEYLESS ADJUSTABLE GUARD AND SIDE HANDLE



DIE GRINDER 1-1/2" RECTIFICADORA DE MATRIZ



Rectificadora de Matriz 2" (50mm)  
Die Grinder 4.2 Amp



Rectificadora de Matriz (40mm)  
1-1/2" Die Grinder



Esmeril Recto (150mm)  
6" Straight Grinder

**ESPECIFICACIONES  
ESPECIFICATIONS**

|  | <b>DWE4887 - B3</b> | <b>DW888</b>                                   | <b>DW882</b>                      |
|--|---------------------|--|-----------------------------------|
| AMPERIOS / AMPS                                |                     | 5.0 AC/DC                                      | 13.0 AMPS                         |
| MAX. POTENCIA DE SALIDAD / MAX. POWER          | 450W                | 485W   | 2,250W                            |
| VELOCIDAD SIN CARGA / NO LOAD SPEED            | 25,000 RPM          | 19,000 RPM                                     | 5,700 RPM                         |
| ROSCA DE EJE / SPINDLE THREAD                  |                     | COLLET 1/4" & REDUCTOR 1/8"                    | COLLET 5/8-11" & REDUCTOR 5/8-11" |
| LARGO DE LA HERRAMIENTA / TOOL LENGTH          |                     | 19.2"  | 24.4"                             |
| PESO DE LA HERRAMIENTA / TOOL WEIGHT           | 1.6 kg / 3.52 lb    | 2.73 kg / 6.0 lb                               | 6.67 kg / 14.8 lb                 |
| PORTA FRESAS /<br>DIAMETRO MAX. / MAX DIAMETER | 6mm<br>40mm         | (2) WRENCHES, 1/4" COLLET, 1/8" REDUCING SLEVE | WRENCH, ARBOR NUTS, FLANGES       |

TILE CUTTER CORTADORA DE LOZA



Corta Loza (110 mm)  
Tile Cutter 4 3/8" 1400 W



Cortadora de Loza humeda 10" (254mm)



Cortadora de Loza humeda 10" (254mm) con Stand

**ESPECIFICACIONES  
ESPECIFICATIONS**

|   | <b>DW860B-B3</b>   | <b>D24000</b>      | <b>D24000S</b>     |
|---|--|--------------------|--------------------|
| AMPERIOS / AMPS                             | 10.8 Amps  | 15 Amps            | 15 Amps            |
| BEVEL CAPACITY                              | 0-45°  | -                  | -                  |
| RPM   | 13,000 Rpm   | -                  | -                  |
| ARBOR SIZE                                  | 20 mm  | -                  | -                  |
| PESO DE HERRAMIENTA / TOOL WEIGHT           | 2.97 Kg / 6.6 Lbs  | 31.05 Kgs / 69 Lbs | 31.05 Kgs / 69 Lbs |
| DIAMETRO DE LA HOJA / BLADE DIAMETER        | -  | 10"                | 10"                |
| MAX RIP CAPACITY                            | -  | 24" Tile           | 24" Tile           |
| CAP. DE CORTE DIAG. / DIAGONAL CUT CAPACITY | -  | 18" Tile           | 18" Tile           |
| PLUNGE FEATURE                              | -  | Yes                | Yes                |
| MAX PROFUNDIDAD DE CORTE / MAX DEPTH OF CUT | -  | 3 1/8"             | 3 1/8"             |
| INTEGRATED 45° MITER                        | -  | Yes                | Yes                |
| INTEGRATED 22.5° MITER                      | -  | Yes                | Yes                |
| MEDIDA / LENGTH                             | -  | 34"                | 34"                |
| INCLUYE / INCLUDES                          | 12" Water line and regulator, 4 3/8" DeWALT diamond blade and 1 wrench | 69 Lbs             | 69 Lbs             |

GUARANTEED TOUGH.

POWER TOOLS



Esmeril de Banco 152.4mm  
Bench Grinder 6" 1/2"

Esmeril de Banco 205mm  
Bench Grinder 8" 5/8"

| ESPECIFICACIONES<br>ESPECIFICATIONS     | DW756     | DW758     |
|---|-----------|-----------|
| AMPERIOS / AMPS                         | 4.0 AMPS  | 4.2 AMPS  |
| CABALLOS DE FUERZA / HORSE POWER        | 5/8 HP    | 3/4 HP    |
| VELOCIDAD SIN CARGA/ NO LOAD SPEED      | 3,450 RPM | 3,600 RPM |
| DIAMETRO DEL DISCO / BLADE DIAMETER     | 6"        | 8"        |
| DIAMETRO DEL EJE DE ROTACIÓN / ROTATION | 1/2"      | 5/8"      |
| SOPORTE AJUSTABLE /                     | SI / YES  | SI / YES  |
| LARGO DE LA HERRAMIENTA / TOOL LENGTH   | 15"       | 16"       |
| PESO DE LA HERRAMIENTA / TOOL WEIGHT    | 28.57 LBS | 39.57 LBS |



Cizalla Calibre 18 c/Cabeza Movable  
18 Gauge Swivel Head Shear



Cizalla Calibre 14 c/Cabeza Movable  
14 Gauge Swivel Head Shear



Cizalla Calibre 14  
14 Gauge Shear



Cizalla Calibre 12  
12 Gauge Shear

| ESPECIFICACIONES<br>ESPECIFICATIONS                        | DW890           | DW891           | DW892     | DW893     |
|--|-----------------|-----------------|-----------|-----------|
| AMPERIOS / AMPS  | 5.0 AC/DC       | 5.0 AC/DC       | 3.0 AC/DC | 6.5 AC/DC |
| MAX. POTENCIA DE SALIDAD / MAX. WATTS OUT                  | 470 W           | 470 W           | 384 W     | 225 W     |
| IMPACTOS POR MIN. / STROKES PER MIN.                       | 0 - 2,500 SPM   | 0 - 2,500 SPM   | 2,700 SPM | 1,950 SPM |
| CAPACIDAD EN ACERO / CAPACITY (MILD STEEL)                 | 18 GA.          | 14 GA.          | 14 GA.    | 12 GA.    |
| CAPACIDAD EN ACERO INOXIDABLE / CAPACITY (STAINLESS STEEL) | 20 GA.          | 16 GA.          | 16 GA.    | 14 GA.    |
| REPLACEMENT BLADE LEFT-RIGHT                               | DW8999 / DW8900 | DW8999 / DW8900 | -         | -         |
| REPLACEMENT BLADE CENTER                                   | DW8901          | DW8902          | DW8920    | DW8930    |
| LARGO DE LA HERRAMIENTA / TOOL LENGTH                      | 9.1"            | 9.1"            | 9.5"      | 10.5"     |
| PESO DE LA HERRAMIENTA / TOOL WEIGHT                       | 5.0 LBS         | 5.0 LBS         | 5.5 LBS   | 4.5 LBS   |

BENCH GRINDERS  
ESMERILES DE BANCO

CIZALLA  
SHEARS



Cortadora de Lamina  
16 Gauge Nibbler



Cortadora de Lamina  
16 Gauge Profile Nibbler



Cortadora de Lamina  
14 Gauge Nibbler

**ESPECIFICACIONES  
ESPECIFICATIONS**

|  | <b>DW896</b>     | <b>DW897</b>     | <b>DW898</b>     |
|--|------------------|------------------|------------------|
| AMPERIOS / AMPS  | 3.0 AC/DC        | 6.5 AC/DC        | 6.5 AC/DC        |
| MAX. POTENCIA DE SALIDAD / MAX. WATTS OUT                  | 385 W            | 225 W            | 225 W            |
| IMPACTOS POR MIN. / STROKES PER MIN.                       | 2,100 SPM        | 1,950 SPM        | 1,950 SPM        |
| CAPACIDAD EN ACERO / CAPACITY (MILD STEEL)                 | 16 GA.           | 16 GA.           | 14 GA.           |
| CAPACIDAD EN ACERO INOXIDABLE / CAPACITY (STAINLESS STEEL) | 18 GA.           | 18 GA.           | 16 GA.           |
| HUECO DE INICIO / STARTING HOLE                            | 1"               | 1"               | 5/8"             |
| LARGO DE LA HERRAMIENTA / TOOL LENGTH                      | 9.7"             | 10.5"            | 10.5"            |
| PESO DE LA HERRAMIENTA / TOOL WEIGHT                       | 2.05 kg / 4.5 lb | 2.05 kg / 4.5 lb | 2.05 kg / 4.5 lb |
| ACCESORIOS / ACCESSORIES                                   | DW8966/DW8967    | DW8972/DW8973    | DW8985/DW8986    |



Tronzadora  
14" (355mm) Chop Saw OPP



Tronzadora  
14" Chop Saw w/ QUIK-CHANGE™  
Keyless Blade Change System HPP

**ESPECIFICACIONES  
ESPECIFICATIONS**

|   | <b>D28720-B3</b> | <b>D28715</b>                 |
|---|------------------|-------------------------------|
| AMPERIOS / AMPS                                     | 15.0 AC/DC       | 15.0 AC/DC                    |
| VELOCIDAD SIN CARGA / NO LOAD SPEED                 | 3,800 RPM        | 4,000 rpm                     |
| CABALLOS DE POTENCIA / HORSE POWER                  |                  | 5.5                           |
| TRABAJA DE EJE /                                    |                  | SI / YES                      |
| EJE DEL DISCO /                                     | 1" (25.4mm)      | 1"                            |
| DIAM. DEL DISCO / BLADE DIAM.                       | 14" (355mm)      | 14"                           |
| CAPACIDAD MAX. (REDONDO) / MAX. CAPACITY (CIRCULAR) |                  | 5"                            |
| CAPACIDAD MAX. (CUADRADO) / MAX. CAPACITY (SQUARE)  |                  | 4 - 1/2" X 6 - 1/2"           |
| CAMBIO DE DISCO / BLADE CHANGE                      |                  | CAMBIO RÁPIDO / QUICK RELEASE |
| PESO DE LA HERRAMIENTA / TOOL WEIGHT                | 17 kg / 37.47 lb | 17.7 kg / 39.02 lb            |

GUARANTEED TOUGH.

POWER TOOLS

DEWALT®



150 psi, 6 gal Oil-Free Pancake Compressor



4.5 DBA - Compresor Silencioso  
2.5 Gallon, 200 Max PSI, Quiet Trim Compressor

ESPECIFICACIONES  
ESPECIFICATIONS

|  | C2002                                 | DWFP55130                             |
|--|---------------------------------------|---------------------------------------|
| CABALLOS DE POTENCIA / HORSE POWER       | 1.1 MAX HP                            | 1.1 MAX HP                            |
| TAMAÑO DEL TANQUE / TANK CAPACITY        | 6 GAL                                 | 2.5 GAL                               |
| FUENTE DE ALIMENTACIÓN / POWER SOURCE    | 120 V, 60 HZ, 8 AMPS, UNIVERSAL MOTOR | 120 V, 60 HZ, 8 AMPS, UNIVERSAL MOTOR |
| VELOCIDAD DE LA BOMBA / BOMB SPEED       | -                                     | 2,300 RPM                             |
| SCFM @ 90 PSI                            | 2.6 SCFM                              | 3.0 SCFM                              |
| ALTURA DE LA HERRAMIENTA / TOOL HIGH     | -                                     | 12.5"                                 |
| LONGITUD DE LA HERRAMIENTA / TOOL LENGTH | -                                     | 20.5"                                 |
| ANCHO DE LA HERRAMIENTA / TOOL WIDE      | -                                     | 16.75"                                |
| PESO DE LA HERRAMIENTA / TOOL WEIGHT     | 13.5 kg / 30 lb                       | 16.23 kg / 36.06 lb                   |



6 Gallon, 165 Max PSI, Pancake Compressor



1.6 HP Continuous, 200 PSI  
4.5 Gallon Compressor



1.6 HP Continuous, 200 PSI  
15 Gallon Workshop Compressor

ESPECIFICACIONES  
ESPECIFICATIONS

|   | DWFP55126                               | D55146                                  | D55167                                  |
|---|---|---|---|
| PSI MAX.                                    | 160 PSI                                 | 200 PSI                                 | 200 PSI                                 |
| SCFM @ 100 PSI                              | 2.6 SCFM                                | 4.9 SCFM                                | 4.8 SCFM                                |
| SCFM @ 40 PSI                               | 3.7 SCFM                                | 6.5 SCFM                                | -                                       |
| TAMAÑO DEL TANQUE / TANK CAPACITY           | 6 GAL                                   | 4.5 GAL                                 | 15 GAL                                  |
| POTENCIA EN FUNCIONAMIENTO / FUNCTION POWER | 0.9 HP                                  | 1.6 HP                                  | 1.9 HP                                  |
| FUENTE DE ALIMENTACIÓN / POWER SOURCE       | 120V, 60 HZ, 10.0 AMPS, UNIVERSAL MOTOR | 120V, 60 HZ, 10.0 AMPS, UNIVERSAL MOTOR | 120V, 60 HZ, 10.0 AMPS, UNIVERSAL MOTOR |
| PESO DE LA HERRAMIENTA / TOOL WEIGHT        | 13.6 kg / 30 lb                         | 37.4 kg / 83 lb                         | 37.4 kg / 83 lb                         |

ESPECIFICACIONES  
ESPECIFICATIONS

|   | D55168                                  |
|---|---|
| PSI MAX.                                    | 200 PSI                                 |
| SCFM @ 100 PSI                              | 5.0 SCFM                                |
| SCFM @ 40 PSI                               | -                                       |
| TAMAÑO DEL TANQUE / TANK CAPACITY           | 15 GAL                                  |
| POTENCIA EN FUNCIONAMIENTO / FUNCTION POWER | 1.6 HP                                  |
| FUENTE DE ALIMENTACIÓN / POWER SOURCE       | 120V, 60 HZ, 10.0 AMPS, UNIVERSAL MOTOR |
| PESO DE LA HERRAMIENTA / TOOL WEIGHT        | 41.8 kg / 92 lb                         |



1.6 HP Continuous, 200 PSI  
15 Gallon Workshop Compressor Upright

HERRAMIENTAS ALÁMBRICAS / POWERTOOLS

COMPRESSORS



Sierra Reciproca 12 Amp  
12 Amp Reciprocating Saw



Sierra Reciproca 12 Amp  
12 Amp Compact Reciprocating saw



Sierra Reciproca 13 Amp  
13 Amp Reciprocating Saw Kit

| ESPECIFICACIONES<br>ESPECIFICATIONS                       | DWE305         | DWE357           | DW311K         |
|---|----------------|------------------|----------------|
| AMPERIOS / AMPS   | 12.0 AMPS      | 12.0 AMPS        | 13.0 AMPS      |
| CARRERA POR MIN. / STROKE PER MIN.                        | 0 - 2,900 SPM  | 0 - 3,000 SPM    | 0 - 2,700 SPM  |
| LONGITUD DE LA CARRERA / STROKE LENGTH                    | 1 - 1/8"       | 1 - 1/8"         | 1 - 1/8"       |
| ABRAZADERA DE HOJA SIN LLAVE / KEYLESS BLADE CLAMP        | LEVER          | LEVER            | TWIST          |
| ABRAZADERA DE HOJA DE 4 POSICIONES/4 POSITION BLADE CLAMP | SI / YES       | SI / YES         | NO             |
| ACCION ORBITAL / ORBITAL ACTION                           | NO             | NO               | SI / YES       |
| ZAPATA AJUSTABLE / ADJUSTABLE SHOE                        | NO             | NO               | SI / YES       |
| DIAL DE VELOCIDAD AJUSTABLE/VARIABLE SPEED DIAL           | SI / YES       | SI / YES         | SI / YES       |
| LARGO DE LA HERRAMIENTA / TOOL LENGTH                     | 17.5"          | 14.5"            | 18.0"          |
| PESO DE LA HERRAMIENTA / TOOL WEIGHT                      | 3.17 kg / 7 lb | 3.09 kg / 6.8 lb | 4.05 kg / 9 lb |



Sierra Circular 7 1/4"(184mm)  
7 1/4" Circular Saw



Sierra Circular 7 1/4"(184mm)  
7 1/4" Lightweight, HD Kit



Sierra Circular 8 1/4"(210mm)  
8-1/4" Circular Saw with Rear Pivot  
Depth of Cut Adjustment and Electric Brake

| ESPECIFICACIONES<br>ESPECIFICATIONS           | DWE560-B3        | DWE575-B3           | DW384             |
|---|------------------|---------------------|-------------------|
| AMPERIOS / AMPS                               | 12 AMPS          | 15 AMPS             | 15 AMPS           |
| MAX. WATTS DE SALIDA / MAX. POWER             | 1,400 W          | 1,950 W             | 2,075 W           |
| VELOCIDAD SIN CARGA / NO LOAD SPEED           | 5,500 RPM        | 5,200 RPM           | 5,800 RPM         |
| CAPACIDAD DE BISELADO /                       | 48°              | 57°                 | 50°               |
| DIAME. DEL DISCO / BLADE DIAME                | 7 - 1/4" (184mm) | 7 - 1/4" (184mm)    | 8 - 1/4" (210mm)  |
| PROFUNDIDAD DE CORTE A 90° / CUT DEPTH AT 90° | 2 - 9/16" (65mm) | 2 - 9/16" (51.36mm) | 2 - 15/16" (65mm) |
| PROFUNDIDAD DE CORTE A 45° / CUT DEPTH AT 45° | -                | 1 - 7/8"            | 2 - 1/4"          |
| PESO DE LA HERRAMIENTA / TOOL WEIGHT          | 3.5 kg / 7.7 lb  | 4 kg / 8.80lb       | 5.7 kg / 12.54 lb |

### Brocas - Mechas / Points A GRANEL HSS

| CAT #     | DIAM. (PULG.) | CANT. |
|-----------|---------------|-------|
| DW170116B | 1/16"         | 10    |
| DW170332B | 3/32"         | 10    |
| DW170018B | 1/8"          | 10    |
| DW170532B | 5/32"         | 10    |
| DW170316B | 3/16"         | 10    |
| DW170014B | 1/4"          | 10    |
| DW170516B | 5/16"         | 10    |
| DW170038B | 3/8"          | 10    |
| DW170012B | 1/2"          | 10    |

BULK 10 UNIDADES / UNITS

### Brocas Madera / Mechas / Points PALETA PREMIUM / Wood SPADE BITS

| CAT #    | DIAM. (PULG.) | CANT. |
|----------|---------------|-------|
| DW1572 Y | 3/8 x 6"      | 1     |
| DW1574 Y | 1/2 x 6"      | 1     |
| DW1575 Y | 9/16 x 6"     | 1     |
| DW1576 Y | 5/8 x 6"      | 1     |
| DW1578 Y | 3/4 x 6"      | 1     |
| DW1580 Y | 7/8 x 6"      | 1     |
| DW1582 Y | 1 x 6"        | 1     |
| DW1583 Y | 1-1/8 x 6"    | 1     |
| DW1584 Y | 1-1/4 x 6"    | 1     |
| DW1585 Y | 1-3/8 x 6"    | 1     |
| DW1586 Y | 1-1/2 x 6"    | 1     |

\* BROCAS PARA MADERA ALTO RENDIMIENTO / DRILL POINT WOOD HIGH PERFORMANCE

### Brocas / Mechas MULTIMATERIALES

| CAT #    | DIAM. (PULG.)      | CANT.        |
|----------|--------------------|--------------|
| DWA56084 | 1/8 x 4.5"         | 1            |
| DWA56104 | 5/32 x 4"          | 1            |
| DWA56124 | 3/16 x 4.5"        | 1            |
| DWA56144 | 7/32 x 4.5"        | 1            |
| DWA56165 | 1/4 x 4.75"        | 1            |
| DWA56205 | 5/16 x 5.25"       | 1            |
| DWA56245 | 3/8 x 5.25"        | 1            |
| DWA56326 | 1/2 x 6.25"        | 1            |
| DWA56015 | 5/16", 3/8"        | SET 5 Piezas |
|          | 1/4", 3/16", 5/32" | 5 Pieces Set |

\* PERCUSION - MADERA - PLASTICO / PERCUSION - WOOD - PLASTIC



Brocas - Mechas / Points DE PERCUSIÓN - IMPACT

| CAT #     | DESCRIP        | DIAM. (PULG.) | LONG. (PULG.) | CANT. |
|-----------|----------------|---------------|---------------|-------|
| DW530300C | 1/8" x 2-1/2"  | 1/8"          | 2-1/2"        | 1     |
| DW530400C | 5/32" x 3"     | 5/32"         | 3"            | 1     |
| DW530500C | 3/16" x 3-1/2" | 3/16"         | 3-1/2"        | 1     |
| DW530650C | 1/4" x 4"      | 1/4"          | 4"            | 1     |
| DW530800C | 5/16" x 5"     | 5/16"         | 6"            | 1     |
| DW540635C | 1/4" x 6"      | 1/4"          | 6"            | 1     |
| DW540800C | 5/16" x 6"     | 5/16"         | 6"            | 1     |
| DW540950C | 3/8" x 6"      | 3/8"          | 6"            | 1     |
| DW531300C | 1/2" x 6"      | 1/2"          | 6"            | 1     |
| DW531600C | 5/8" x 6"      | 5/8"          | 6"            | 1     |
| DW560800C | 5/16" x 12"    | 5/16"         | 12"           | 1     |
| DW560950C | 3/8" x 12"     | 3/8"          | 12"           | 1     |
| DW561250C | 1/2" x 12"     | 1/2"          | 12"           | 1     |
| DW561600C | 5/8" x 12"     | 5/8"          | 12"           | 1     |
| DW561900C | 3/4" x 12"     | 3/4"          | 12"           | 1     |



BROCAS DE PERCUSION / PERCUSSION DRILL POINT

Brocas de Concreto Bulk / Bulk Concrete Points

| CAT #     | DESCRIP.       | CANT. |
|-----------|----------------|-------|
| DW530400B | 5/32" x 3"     | 10    |
| DW530500B | 3/16" x 3-1/2" | 10    |
| DW530650B | 1/4" x 4"      | 10    |
| DW530800B | 5/16" x 5"     | 10    |
| DW540650B | 1/4" x 6"      | 10    |
| DW530950B | 3/8" x 5"      | 10    |
| DW531250B | 1/2" x 6"      | 10    |
| DW560950B | 3/8" x 12"     | 10    |

BULK 10 UNIDADES/ UNITS

Set de Brocas - Drilling Set - Percusion

| CAT #      | DESCRIP.   |
|------------|--|
| DW00620-LA | Set 4 Piezas - Pieces (3/16" x 3")<br>(5/16" x 6") (3/8" x 6") (1/4" x 4")                               |
| DW00621-LA | Set 5 Piezas - Pieces (5/32")<br>(3/16") (1/4") (3/8") (1/2" x 4")                                       |
| DW00622-LA | Set 7 Piezas - Pieces (5/32" x 4")<br>(3/16" x 3") (1/4" x 4") (1/4" x 6")<br>(5/16") (3/8") (1/2" x 6") |

Brocas Diamantadas / Diamont Drill Bit

| CAT #  | DESCRIP. | CANT. |
|--------|----------|-------|
| DW5570 | 3/16"    | 1     |
| DW5572 | 1/4"     | 1     |
| DW5574 | 5/16"    | 1     |
| DW5576 | 3/8"     | 1     |
| DW5578 | 1/2"     | 1     |
| DW5580 | 5/8"     | 1     |
| DW5582 | 3/4"     | 1     |
| DW5584 | 1"       | 1     |

\*Especiales para perforaciones en baldosas y Granito /  
Special for cuts in tiles and granite



DW30400B



DW00620-LA



DW5576



DW5584



Brocas de Percusión de Alto Rendimiento "Rock Carbide" (Encastre Triangular)  
Impact Drill Points High Performance "Rock Carbide" (Triangular Shank)

| CAT #    | DESCRIP.  |
|----------|---|
| DW5204 Y | Set de 4 piezas (3/16")(1/4")(5/16")(3/8")                            |
| DW5207 Y | Set 7 Pz -Pcs (3/16")(1/4x4"(2))(1/4"x6")(5/16"x6")(3/8"x6")(1/2"x6") |
| DW5221 Y | 1/8" x 2" x 3"  |
| DW5222 Y | 3/16" x 2" x 3"   |
| DW5223 Y | 3/16" x 4" x 6"   |
| DW5224 Y | 1/4" x 2" x 4"  |
| DW5225 Y | 1/4" x 4" x 6"  |
| DW5226 Y | 1/4" x 10" x 12"  |
| DW5227 Y | 5/32" x 4" x 6"   |
| DW5228 Y | 5/16" x 4" x 6"   |
| DW5229 Y | 5/16" x 10" x 12"   |
| DW5230 Y | 3/8" x 4" x 6"  |
| DW5231 Y | 3/8" x 10" x 12"  |
| DW5234 Y | 7/16" x 4" x 6"   |
| DW5235 Y | 1/2" x 4" x 6"  |
| DW5236 Y | 1/2" x 10" x 12"  |
| DW5241 Y | 5/8" x 4" x 6"  |
| DW5244 Y | 3/4" x 4" x 6"  |
| DW5245 Y | 3/4" x 10" x 12"  |
| DW5249 Y | 1" x 10" x 12"  |



\*PUNTA DE CARBURO / CARBIDE DRILL POINT  
\* ALTO DESEMPEÑO EN CONCRETO / HIGH PERFORMANCE IN CONCRETE

CONCRETE DRILLING

BROCAS PARA PERFORACIÓN EN CONCRETO

Brocas /Mechas Rock Carbide SDS Plus Concreto / Concrete

| CAT #    | DESCRIP.  |
|----------|---|
| DW5402   | SDS Plus de 3/16" x 2" x 4"   |
| DW5404 Y | SDS Plus de 3/16" x 6-1/2" x 8-1/2"   |
| DW5406 Y | SDS Plus de 3/16" x 10" x 12"   |
| DW5417   | SDS Plus de 1/4" x 4" x 6"  |
| DW5418 Y | SDS Plus de 1/4" x 6-1/2" x 8-1/2"  |
| DW5421 Y | SDS Plus de 1/4" x 12" x 14"  |
| DW5424 Y | SDS Plus de 5/16" x 4" x 6"   |
| DW5427   | SDS Plus de 3/8" x 4" x 6"  |
| DW5429 Y | SDS Plus de 3/8" x 8" x 10"   |
| DW5430 Y | SDS Plus de 3/8" x 10" x 12"  |
| DW5431 Y | SDS Plus de 3/8" x 16" x 18"  |
| DW5433 Y | SDS Plus de 7/16" x 4" x 6"   |
| DW5435 Y | SDS Plus de 7/16" x 10" x 12"   |
| DW5436 Y | SDS Plus de 7/16" x 16" x 18"   |
| DW5437   | SDS Plus de 1/2" x 4" x 6"  |
| DW5439 Y | SDS Plus de 1/2" x 10" x 12"  |
| DW5442 Y | SDS Plus de 9/16" x 4" x 6"   |
| DW5446   | SDS Plus de 5/8" x 6" x 8"  |
| DW5447 Y | SDS Plus de 5/8" x 10" x 12"  |
| DW5453 Y | SDS Plus de 3/4" x 6" x 8"  |
| DW5455 Y | SDS Plus de 3/4" x 10" x 12"  |
| DW5460 Y | SDS Plus de 7/8" x 6" x 8"  |
| DW5461 Y | SDS Plus de 7/8" x 10" x 12"  |
| DW5464 Y | SDS Plus de 1" x 8" x 10"   |
| DW5470   | Set 5 Piezas - Pieces (3/16" x 2") (1/4" x 4") (3/8" x 10") (1/2" x 10") (1/2" x 12") |

Brocas /Mechas Solid Carbide SDS Plus Concreto / Concrete

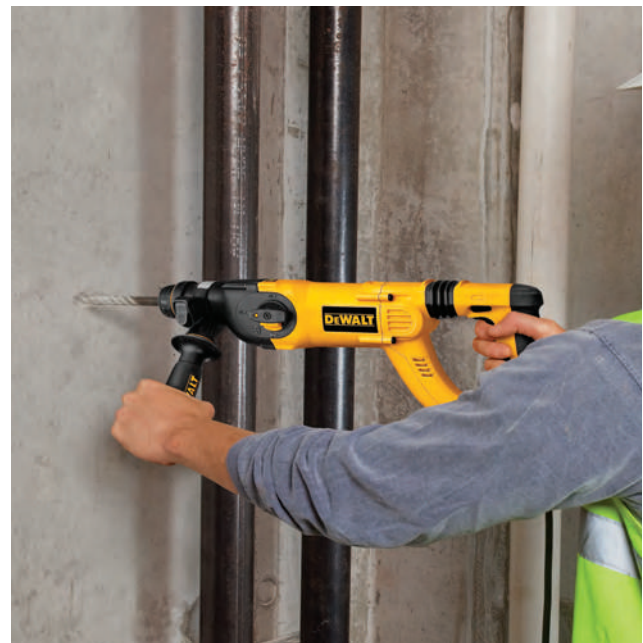
| CAT #    | DESCRIP.                     |
|----------|------------------------------|
| DW5502 Y | SDS Plus 3/16" x 2" x 4"     |
| DW5517 Y | SDS Plus 1/4" x 4" x 6"      |
| DW5524   | SDS Plus 5/16" x 4" x 6-1/2" |
| DW5527 Y | SDS Plus 3/8" x 4" x 6-1/2"  |
| DW5537 Y | SDS Plus 1/2" x 4" x 6"      |
| DW5539   | SDS Plus 1/2" x 10" x 12"    |

Puntas y Cinceles SDS Plus Concreto / Concrete

| CAT #  | DESCRIP.                                     |
|--------|--|
| DW5348 | Cinzel - Chisel 10"                          |
| DW5349 | 1-1/2" x 10" Cinzel tipo pala - Spade Chisel |
| DW5350 | 3/4" x 10" Cinzel frío - Cold Chisel         |



\* Set 5 Piezas - Pieces (3/16" x 2") (1/4" x 4") (3/8" x 10") (1/2" x 10") (1/2" x 12")



Puntas y Cinceles SDS PLUS , SDS MAX y Hexagonales Concreto / Concrete

| CAT #   | DESCRIP.                                 |
|---------|--|
| DWA0801 | Cinzel de Punta SDS Plus 10"             |
| DWA0802 | Cinzel de Pala Angosta SDS Plus 3/4x10"  |
| DWA0803 | Cinzel de Pala Ancha SDS Plus 1-1/2"x10" |
| DWA0804 | Cinzel de Punta SDS Max 12"              |
| DWA0805 | Cinzel de Punta SDS Max 16"              |
| DWA0806 | Cinzel de Pala Angosta SDS Max 1" x 12"  |
| DWA0807 | Cinzel de Pala Angosta SDS Max 1" x 16"  |
| DWA0808 | Cinzel de Pala Ancha SDS Max 2" x 16"    |
| DWA0809 | Cinzel de Punta Hex 16"                  |
| DWA0810 | Cinzel de Punta Hex 24"                  |
| DWA0811 | Cinzel de Pala Angosta Hex 1" x 16"      |
| DWA0812 | Cinzel de Pala Angosta Hex 1" x 24"      |
| DWA0813 | Cinzel de Pala Ancha Hex 2" x 12"        |

Adaptadores para rotomartillos SDS PLUS

| CAT #  | DESCRIP.                        |
|--------|---------------------------------|
| DW5891 | Adaptador de SDS Max a SDS Plus |
| DW5351 | 1/2" para Mandril               |

Cinceles Hexagonales de 3/4" Punta Hex Concreto / Concrete

| CAT #  | DESCRIP.                    |
|--------|-----------------------------|
| DW5950 | 12" Cinzel de punta         |
| DW5951 | 20" Cinzel de punta         |
| DW5952 | 3" x 12" Cinzel de espátula |
| DW5954 | 1" x 20" Corta frios        |

Brocas CT Demoledores Sistema SDS MAX Concreto / Concrete

| CAT #  | DESCRIP.             |
|--------|----------------------|
| DW5803 | 1/2" x 8"            |
| DW5804 | 1/2" x 8" x 13-1/2"  |
| DW5806 | 5/8" x 13"           |
| DW5809 | 5/8" x 16" x 21-1/2" |
| DW5810 | 3/8" x 13"           |
| DW5812 | 3/4" x 16" x 21-1/2" |
| DW5815 | 7/8" x 13"           |
| DW5816 | 7/8" x 16" x 21-12"  |
| DW5818 | 1" x 13"             |
| DW5824 | 1-1/4" x 16"         |
| DW5827 | 1-3/8" x 18"         |
| DW5828 | 1-1/2" x 18"         |



### Brocas SDS MAX

| CAT #  | DESCRIP.                  |
|--------|---------------------------|
| DW5870 | 5/8" x 8" x 13" -1/2"     |
| DW5871 | 5/8" x 16" x 21" - 1/2"   |
| DW5872 | 3/4" x 13" - 1/2"         |
| DW5873 | 3/4" x 16" x 21-1/2"      |
| DW5874 | 7/8" x 8" x 13" -1/2"     |
| DW5875 | 7/8" x 16" x 21-1/2"      |
| DW5876 | 1" x " x 13 -1/2"         |
| DW5877 | 1" x 16" x 21-1/2"        |
| DW5878 | 1" - 1/8" x 10" x 15"     |
| DW5879 | 1" - 1/8" x 18" x 1/2"    |
| DW5880 | 1-1/4" x 10" x 15"        |
| DW5881 | 1-1/4" x 16" x 22" - 1/2" |



### Puntas Rompe Pavimento para D25908K

| CAT #  | DESCRIP.                          |
|--------|-----------------------------------|
| DW5960 | Cinzel de punta 1 1/8" x 20"      |
| DW5961 | Cinzel espátula 3" x 20" x 18"    |
| DW5962 | Cortafrio 20" x 1/8"              |
| DW5963 | Cortador asfalto 17-1/2" x 1 1/8" |



Puntas y Dados Para Atornillar / Screwdriver Bits

| CAT #     | CANT - QUAN | DESCRIP.   |
|-----------|-------------|--|
| DW2001 Z  | 2           | Punta - Point Phillips/Cruz #1   |
| DW2002 Z  | 2           | Punta - Point Phillips/Cruz #2   |
| DW2003 Z  | 2           | Punta - Point Phillips/Cruz #3   |
| DW2006 Z  | 2           | Punta Plana / Recta #6 grosor 6 (2 x Empaque)  |
| DW2008 Z  | 2           | Punta Plana / Recta #8 grosor 8 (2 x Empaque)  |
| DW2010 Z  | 2           | Punta Plana / Recta #10 grosor 10 (2 x Empaque)                                      |
| DW2021 Z  | 2           | Punta - Point Phillips #2 de 2" grosor 2", 3", 4"                                    |
| DW2022 Z  | 2           | Punta - Point Phillips #2 de 2" grosor 6, 8 Madera (1 x emp.) 6, 8, 10 Hoja Metálica |
| DW2023 Z  | 2           | Punta- Point Phillips #3 de 3" grosor 10, 12 Madera, 12 Metálica                     |
| DW2024 Z  | 1           | Punta Point Phillips #2 / Recta #8   |
| DW2002B30 | 30          | Punta - Point Phillips #2 de 1" bits   |
| DWPVTHLD  | 1           | Soporte Magnético con Función Pivote - Magnetic Pivoting Holder                      |
| DW2045 G  | 1           | Soporte magnético / Magnetic Nut Driver de 3"  |
| DW2100    | 4           | Puntas ajustables de profundidad   |
| DW2043 Z  | 1           | Punta ajustable de profundidad   |
| DW2053    | 16          | Set 16 pz Magnéticas - Drive Guide Set   |
| DW2506CS  | 6           | 5 Puntas - Bits / Cambio Rápido - Quick Release                                      |
| DW2518    | 30          | 30 pz / cambio rápido - Quick Release  |



Juegos de Puntas y Atornilladores

| CAT #    | CANT | DESCRIP.  |
|----------|------|---|
| DW2001BL | 100  | Punta Phillips/Cruz #1  |
| DW2002BL | 100  | Punta Phillips/Cruz #2  |
| DW2003BL | 100  | Punta Phillips/Cruz #3  |
| DW2022B  | 100  | Punta Phillips/Cruz #2 de 2" grosor 6, 8 Madera, 6, 8, 10 Hoja Metálica |
| DW2024B  | 100  | Punta Phillips #2 / recta #8  |
| DW2023B  | 100  | Punta Phillips 3 de 2"  |



DW2001BL



Soporte Magnéticos / Magnetics Drivers Nut

| CAT #    | DESCRIP.        |
|----------|-----------------|
| DW2221 Z | 1/4" x 2-9/16"  |
| DW2222   | 5/16" x 2-9/16" |
| DW2223   | 3/8" x 2-9/16"  |



DW2221 Z

### Discos de Carburo para Construcción - Carbide Construction Blades - Para sierra circular / for circular saw

| CAT #     | MAT.         | DIA.   | DIENTES TEETH | EJE ARBOR   | ANGULO DEL DIENTE HOOK ANGLE | CORTE KERF | GROSOR PLATE THICKNESS | RECTIFICACIÓN TOOTH GRIND | TIPO DE DIENTE KERF TYPE |
|-----------|--------------|--------|---------------|-------------|------------------------------|------------|------------------------|---------------------------|--------------------------|
| DW3192    | MADERA/ WOOD | 7-1/4" | 18            | 5/8" rd     | +25°                         | .071       | .047                   | ATB                       | Individual               |
| DW3178    | MADERA/ WOOD | 7-1/4" | 24            | 5/8" rd     | +25°                         | .071       | .047                   | ATB                       | Individual               |
| DW3578B10 | MADERA/ WOOD | 7-1/4" | 24            | 5/8" rd     | +25°                         | .071       | .047                   | ATB                       | Individual               |
| DW3174    | MADERA/ WOOD | 7-1/4" | 20            | 5/8" rd     | +25°                         | .071       | .047                   | ATB                       | Individual               |
| DW3176    | MADERA/ WOOD | 7-1/4" | 36            | 5/8" rd     | +15°                         | .071       | .047                   | ATB                       | Individual               |
| DWA03200  | ALUMINIO     | 7-1/4" | 48            | 3/4" y 5/8" |                              |            |                        |                           |                          |
| DW3326    | MADERA/ WOOD | 7-1/4" | 140           | 5/8" rd     |                              |            |                        |                           |                          |
| DW3330    | METAL        | 7-1/4" | 16            | 5/8" rd     |                              |            |                        |                           |                          |
| DW3332    | METAL        | 7-1/4" | 60            | 5/8" rd     |                              |            |                        |                           |                          |
| DW3329    | METAL        | 7-1/4" | 68            | 5/8" rd     |                              |            |                        |                           |                          |



DW3178



DW3192

### Precision Blades - Discos de Sierra de Precisión de 8-1/4"

| CAT #    | MAT.         | DIA.   | DIENTES TEETH | EJE ARBOR    | ANGULO DEL DIENTE HOOK ANGLE | CORTE KERF | GROSOR PLATE THICKNESS | RECTIFICACIÓN TOOTH GRIND | TIPO DE DIENTE KERF TYPE |
|----------|--------------|--------|---------------|--------------|------------------------------|------------|------------------------|---------------------------|--------------------------|
| DW3182   | MADERA/ WOOD | 8-1/4" | 24            | 5/8" rd      | +20°                         | .080       | .052                   | ATB                       | Individual               |
| DW3184   | MADERA/ WOOD | 8-1/4" | 40            | 5/8" rd      | +20°                         | .080       | .053                   | ATB                       | Individual               |
| DWA03100 | MADERA/ WOOD | 8-1/4" | 24            | 3/4" 5/8" rd |                              |            |                        |                           |                          |
| DWA03110 | MADERA/ WOOD | 8-1/4" | 40            | 3/4" 5/8" rd |                              |            |                        |                           |                          |



DW3182



DW3184



DW03100



DW03110

### Abrasive Blades - Discos Abrasivos para Sierras

| CAT #  | DIA.      | DIENTES TEETH | EJE ARBOR            |
|--------|-----------|---------------|----------------------|
| DW3511 | 7" x 1/8" | 24            | 6-1/2" x 1/8" x 5/8" |
| DW3521 | 7" x 1/8" | 24            | 6-1/2" x 1/8" x 5/8" |

\*METAL

\*CONCRETO/CONCRETE



### Saws Guide - Guía para Sierras

| CAT #  | DESCRIP.                  |
|--------|---------------------------|
| DW3278 | Guía para sierra circular |



Blades - Discos de Sierra 10" (\*Recomendados para corte Madera / Wood cutting recommended)

| CAT #    | MAT.            | DIA. | DIENTES<br>TEETH | EJE<br>ARBOR   | ANGULO DEL DIENTE<br>HOOK ANGLE | CORTE<br>KERF | GROSOR<br>PLATE THICKNESS | RECTIFICACIÓN<br>TOOTH GRIND | TIPO DE DIENTE<br>KERF TYPE |
|----------|-----------------|------|------------------|----------------|---------------------------------|---------------|---------------------------|------------------------------|-----------------------------|
| DWA3112  | MADERA/<br>WOOD | 10"  | 24               | 5/8"           | +25°                            | .095          | 0 - 69                    | ATB                          | Individual                  |
| DWA3114  | MADERA/<br>WOOD | 10"  | 40               | 5/8"           | +15°                            | .085          | 0 - 69                    | ATB                          | Individual                  |
| DWA3106  | MADERA/<br>WOOD | 10"  | 60               | 5/8"           | +25°                            | .095          | 0 - 69                    | ATB                          | Individual                  |
| DWA03210 | ALUMINIO        | 10"  | 100              | 1", 3/4", 5/8" |                                 |               |                           |                              |                             |



Precision Blades - Discos de Precisión de 12"

| CAT #    | MAT.            | DIA. | DIENTES<br>TEETH | EJE<br>ARBOR | ANGULO DEL DIENTE<br>HOOK ANGLE | CORTE<br>KERF | GROSOR<br>PLATE THICKNESS | RECTIFICACIÓN<br>TOOTH GRIND | TIPO DE DIENTE<br>KERF TYPE |
|----------|-----------------|------|------------------|--------------|---------------------------------|---------------|---------------------------|------------------------------|-----------------------------|
| DW3123   | MADERA/<br>WOOD | 12"  | 32               | 1"           | +7°                             | .097          | .071                      | ATB                          | Individual                  |
| DW3126   | MADERA/<br>WOOD | 12"  | 60               | 1"           | +7°                             | .097          | .071                      | ATB                          | Individual                  |
| DW3128   | MADERA/<br>WOOD | 12"  | 80               | 1"           | +7°                             | .097          | .071                      | ATB                          | Individual                  |
| DWA03140 | MADERA/<br>WOOD | 12"  | 60               | 1" y 3/4"    |                                 |               |                           |                              |                             |
| DWA03150 | MADERA/<br>WOOD | 12"  | 80               | 1" y 3/4"    |                                 |               |                           |                              |                             |
| DWA03230 | ALUMINIO        | 12"  | 80               | 1" y 3/4"    |                                 |               |                           |                              |                             |
| DWA03240 | ALUMINIO        | 12"  | 100              | 1" y 3/4"    |                                 |               |                           |                              |                             |



DW3123



DW3126



DW3128

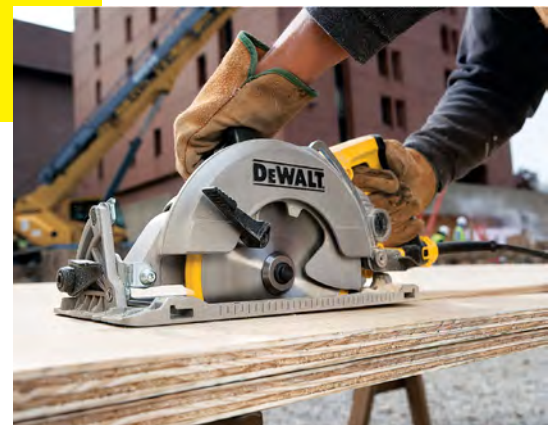
### DISCOS PARA SIERRAS DE PRECISIÓN - PRECISION SAW BLADES

| CAT #     | DESCRIPCIÓN DESCRIPTION                         | DIA.   | DIENTES TEETH | EJE ARBOR | ANGULO DEL DIENTE HOOK ANGLE | CORTE KERF | PLATE THICKNESS GROSOR | TOOTH GRIND RECTIFICACIÓN |
|-----------|---|--------|---------------|-----------|------------------------------|------------|------------------------|---------------------------|
| DW3194    | CORTE TRANSVERSAL MADERA - CROSS CUTTING WOOD   | 7-1/4" | 40            | 5/8" rd   | 18°                          | 0,063      | 0,039                  | ATB                       |
| DW3196    | CORTE FINO MADERA - FINE CUTTING BLADE          | 7-1/4" | 60            | 5/8" rd   | 18°                          | 0,063      | 0,039                  | ATB                       |
| DW3199    | CORTE RAPIDO MADERA - FAST CUTTING BLADE        | 7-1/4" | 24            | 5/8" rd   | 18°                          | 0,063      | 0,039                  | ATB                       |
| DW3185    | CORTE TRANSVERSAL MADERA - CROSS CUTTING WOOD   | 8-1/4" | 40            | 5/8" rd   | 18°                          | 0,071      | 0,047                  | ATB                       |
| DW7124PT  | CORTE RAPIDO MADERA - FAST CUTTING BLADE        | 10"    | 24            | 5/8" rd   | 20°                          | 0,098      | 0,071                  | FT                        |
| DW7140PT  | PROPOSITO GENERAL - GENERAL PURPOSE             | 10"    | 40            | 5/8" rd   | 20°                          | 0,098      | 0,071                  | ATB                       |
| DW3215PT  | CORTE TRANSVERSAL MADERA - CROSS CUTTING WOOD   | 10"    | 60            | 5/8" rd   | 7°                           | 0,098      | 0,071                  | ATB                       |
| DW3218PT  | CORTE ACABADO ULTRA FINO - ULTRA FINE FINISH    | 10"    | 80            | 5/8" rd   | 7°                           | 0,098      | 0,071                  | ATB                       |
| DW3219PT  | CORTE ALUMINIO - PLASTICO-FINE TRIM             | 10"    | 80            | 5/8" rd   | -5°                          | 0,098      | 0,071                  | TCG                       |
| DW3216PT  | CORTE TRANSVERSAL MADERA - CROSS CUTTING WOOD   | 12"    | 60            | 1" rd     | 7°                           | 0,106      | 0,079                  | ATB                       |
| DW3232PT  | CORTE ACABADO ULTRA FINO - ULTRA FINE FINISH    | 12"    | 80            | 1" rd     | 7°                           | 0,106      | 0,079                  | ATB                       |
| DW72100PT | CORTE ACABADO ULTRA FINO - ULTRA FINE FINISH    | 12"    | 100           | 1" rd     | -5°                          | 0,106      | 0,079                  | ATB + R                   |
| DW7296PT  | CORTE ALUMINIO - PLASTICO-FINE TRIM             | 12"    | 96            | 1" rd     | -5°                          | 0,102      | 0,079                  | TCG                       |
| DW7666    | CORTE ALUMINIO - ALUMINIUM THIN PLATE METAL CUT | 12"    | 80            | 1" rd     | -5°                          | 0,110      | 0,770                  | TCG                       |



#### PRECISION SAW BLADES

- EXCLUSIVE PLATE TECHNOLOGY IMPROVING CUT PERFORMANCE AND REDUCING VIBRATION
- FACE GRIND FOR CLEAN AND PRECISE CUTS
- PREMIUM CARBIDE 2X LARGER CARBIDE THAN DeWALT CONSTRUCTION SERIES
- TOUGH COAT FINISH REVESTIMIENTO - ANTI STICK COATING





\*RECONOZCA LA APLICACIÓN DE UN DISCO ABRASIVO, POR EL DISTINTIVO DE SU COLOR

- CORTE Y DESBASTE DE METAL
- CORTE Y DESBASTE DE ACERO INOXIDABLE
- CORTE Y DESBASTE DE CONCRETO

### DISCOS ABRASIVOS "CERAMICOS" ULTRADELGADOS - CERAMIC ULTRA THIN ABRASIVES DISCS

CORTE DE METAL ULTRADELGADO (ALTO RENDIMIENTO) - METAL CUT ULTRA THIN (HIGH PERFORMANCE)

| CAT #   | DESCRIP.               | TIPO / TYPE   | APLICACIÓN / APPLICATION    | MAX RPM |
|---------|------------------------|---------------|-----------------------------|---------|
| DWA8951 | 4 1/2" x 0.045" x 7/8" | TIPO / TYPE 1 | Corte Metal / Metal Cutting | 13,300  |
| DWA8954 | 7" x 0.045" x 7/8"     | TIPO / TYPE 1 | Corte Metal / Metal Cutting | -       |

DWA8951



CORTE DE METAL ULTRADELGADO (ALTO RENDIMIENTO) - METAL CUT ULTRA THIN (HIGH PERFORMANCE)

| CAT #   | DESCRIP.               | TIPO / TYPE    | GRANO / GRAIN | APLICACIÓN / APPLICATION    |
|---------|------------------------|----------------|---------------|-----------------------------|
| DWA8957 | 4 1/2" x 0.045" x 7/8" | TIPO / TYPE 27 | SG60T         | Corte Metal / Metal Cutting |
| DWA8960 | 7" x 0.045" x 7/8"     | TIPO / TYPE 27 | SG60T         | Corte Metal / Metal Cutting |

DWA8957



CORTE DE METAL 3/32" (ALTO RENDIMIENTO) METAL/ACERO - METAL CUT 3/32" (HIGH PERFORMANCE) METAL/STAINLESS

| CAT #   | DESCRIP.                | TIPO / TYPE       | APLICACIÓN / APPLICATION                        | MAX RPM |         |
|---------|-------------------------|-------------------|---|---------|---------|
| DWA8904 | 4 - 1/2" x 3/32" x 7/8" | Tipo 27 / Type 27 | Corte (Metal - Acero) / Metal-Stainless Cutting | 13,300  | 5/8"-11 |
| DWA8922 | 7" x 3/32" x 7/8"       | Tipo 27 / Type 27 | Corte (Metal - Acero) / Metal-Stainless Cutting | 13,300  | 5/8"-11 |
| DWA8928 | 9" x 3/32" 7/8"         | Tipo 27 / Type 27 | Corte (Metal - Acero) / Metal-Stainless Cutting | 13,300  | 5/8"-11 |

DWA8904



DWA8922



CORTE DE METAL 1/8" (ALTO RENDIMIENTO) METAL/ACERO - METAL CUT 1/8" (HIGH PERFORMANCE) METAL/STAINLESS

| CAT #   | DESCRIP.               | TIPO / TYPE       | APLICACIÓN / APPLICATION                        | MAX RPM |
|---------|------------------------|-------------------|---|---------|
| DWA8906 | 4 - 1/2" x 1/8" x 7/8" | Tipo 27 / Type 27 | Corte (Metal - Acero) / Metal-Stainless Cutting | 13,300  |
| DWA8924 | 7" x 1/8" x 7/8"       | Tipo 27 / Type 27 | Corte (Metal - Acero) / Metal-Stainless Cutting | 13,300  |
| DWA8930 | 9" x 3/32" 7/8"        | Tipo 27 / Type 27 | Corte (Metal - Acero) / Metal-Stainless Cutting | 13,300  |

DWA8930



DWA8924



### DESBASTE DE METAL 1/8" (ALTO RENDIMIENTO INDUSTRIAL) METAL CUT 1/8" - METAL / STAINLESS (INDUSTRIAL HIGH PERFORMANCE)

| CAT #   | DESCRIP.               | TIPO / TYPE       | APLICACIÓN / APPLICATION                        | MAX RPM |
|---------|------------------------|-------------------|---|---------|
| DWA8908 | 4 - 1/2" x 1/8" x 7/8" | Tipo 27 / Type 27 | Corte (Metal - Acero) / Metal-Stainless Cutting | 13,300  |
| DWA8926 | 7" x 1/8" x 7/8"       | Tipo 27 / Type 27 | Corte (Metal - Acero) / Metal-Stainless Cutting | 13,300  |
| DWA8932 | 9" x 3/32" 7/8"        | Tipo 27 / Type 27 | Corte (Metal - Acero) / Metal-Stainless Cutting | 13,300  |



DWA8904



DWA8922

### DISCOS DE CORTE DE METAL (PREMIUM) TIPO 27 METAL CUT

| CAT #   | DESCRIP.             | TIPO / TYPE    | GRANO / GRAIN | APLICACIÓN / APPLICATION       | MAX RPM |
|---------|----------------------|----------------|---------------|--------------------------------|---------|
| DW4518F | 4-1/2" x 1/8" x 7/8" | Tipo / Type 27 | A60T-BF       | Corte de metal / Metal cutting | 13,300  |
| DW4718F | 7" x 1/8" x 7/8"     | Tipo / Type 27 | A60T-BF       | Corte de metal / Metal cutting | 8,700   |
| DW4918F | 9" x 1/8" x 7/8"     | Tipo / Type 27 | A60T-BF       | Corte de metal / Metal cutting | 6,700   |



DW4518F



DW4918F



DISCOS PARA CORTE DE METAL (PREMIUM) TIPO 1 METAL CUT

| CAT #   | DESCRIP.              | TIPO / TYPE     | GRANO / GRAIN | APLICACIÓN / APPLICATION    |
|---------|-----------------------|-----------------|---------------|-----------------------------|
| DW4518C | 4-1/2" x 3/32" x 7/8" | Tipo 1 / Type 1 | A30T-BF       | Corte Metal / Metal Cutting |
| DW4719C | 7" x 3/32" x 7/8"     | Tipo 1 / Type 1 | A30T-BF       | Corte Metal / Metal Cutting |
| DW4918C | 9" x 3/32" x 7/8"     | Tipo 1 / Type 1 | A30T-BF       | Corte Metal / Metal Cutting |

DW4719C



DISCOS CORTE METAL FINO - METAL CUT ULTRA THIN / ACERO INOXIDABLE - STAINLESS STEEL (PREMIUM)

| CAT #       | DESCRIP.                | TIPO / TYPE    | APLICACIÓN / APPLICATION                     |
|-------------|-------------------------|----------------|--|
| DW8420 Z    | 4" x 0.45" x 5/8"       | TIPO / TYPE 27 | METAL - ACERO INOX / METAL - STAINLESS STEEL |
| DW8423 - LA | 4 - 1/2" x 0.8mm x 7/8" | TIPO / TYPE 27 | METAL - ACERO INOX / METAL - STAINLESS STEEL |
| DW8424      | 4 1/2" x 0.045" x 7/8"  | TIPO / TYPE 27 | METAL - ACERO INOX / METAL - STAINLESS STEEL |
| DW8427      | 7" x 1/16" x 7/8"       | TIPO / TYPE 27 | METAL - ACERO INOX / METAL - STAINLESS STEEL |
| DW8062      | 4 1/2 x 0.45" x 7/8"    | TIPO / TYPE 1  | METAL - ACERO INOX / METAL - STAINLESS STEEL |
| DW8065      | 7" x 0.55" x 7/8"       | TIPO / TYPE 1  | METAL - ACERO INOX / METAL - STAINLESS STEEL |
| DW8067 - LA | 9" x 5/64" x 7/8"       | TIPO / TYPE 1  | METAL - ACERO INOX / METAL - STAINLESS STEEL |

DW8420 Z



DW8423 - LA



**¡NUEVOS!**

DISCOS DIAMANTADOS / ULTRA DELGADOS  
CORTES RÁPIDOS PARA BALDOSA, PORCELANATO Y GRANITO

| CAT #     | DESCRIP.  |
|-----------|---|
| DW57450HP | THIN DIAMOND TURBO DISC 4.5 INCHES 115 MM - CORTE EN SECO / DRY CUT |
| DW57700HP | THIN DIAMOND TURBO DISC 7 INCHES 180 MM - CORTE EN SECO / DRY CUT   |
| DW57900HP | THIN DIAMOND TURBO DISC 9 INCHES 230 MM - CORTE EN SECO / DRY CUT   |



DW57450HP

### DISCOS DIAMANTADOS - DIAMOND DISCS

| CAT #     | DESCRIP. | TIPO / TYPE      | APLICACIÓN / APLICACION    |
|-----------|----------|------------------|----------------------------|
| DW47400HP | 4"       | ARO RANURADO     | CORTES EN SECO / DRY CUT   |
| DW47401HP | 4"       | ARO CONTINUO     | CORTES EN MOJADO / WET CUT |
| DW47402HP | 4"       | ARO SEGMENTADO   | CORTES EN SECO / DRY CUT   |
| DW47450HP | 4 - 1/2" | ARO RANURADO     | CORTES EN SECO / DRY CUT   |
| DW47451HP | 4 - 1/2" | ARO CONTINUO     | CORTES EN MOJADO / WET CUT |
| DW47452HP | 4 - 1/2" | DISCO SEGMENTADO | CORTES EN SECO / DRY CUT   |
| DW47700HP | 7"       | ARO RANURADO     | CORTES EN SECO / DRY CUT   |
| DW47701HP | 7"       | ARO CONTINUO     | CORTES EN MOJADO / WET CUT |
| DW47702HP | 7"       | ARO SEGMENTADO   | CORTES EN SECO / DRY CUT   |
| DW47900HP | 9"       | ARO RANURADO     | CORTES EN SECO / DRY CUT   |
| DW47901HP | 9"       | ARO CONTINUO     | CORTES EN MOJADO / WET CUT |
| DW47902HP | 9"       | ARO SEGMENTADO   | CORTES EN SECO / DRY CUT   |
| DW47122HP | 12"      | ARO SEGMENTADO   | CORTES EN MOJADO / WET CUT |
| DW47142HP | 14"      | ARO SEGMENTADO   | CORTES EN MOJADO / WET CUT |



DW47400HP



DW47700HP

### DISCOS DIAMANTADOS EXTENDED PERFORMANCE - DIAMOND DISCS

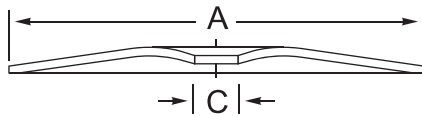
| CAT #  | DESCRIP. | TIPO / TYPE                          |
|--------|----------|--------------------------------------|
| DW4700 | 4"       | CONTINUOUS RIM TURBO XP              |
| DW4701 | 4 - 1/2" | CONTINUOUS RIM TURBO XP              |
| DW4702 | 7"       | CONTINUOUS RIM TURBO XP              |
| DW4711 | 4"       | SEGMENTED RIM TURBO XP               |
| DW4713 | 4 - 1/2" | SEGMENTED RIM TURBO XP               |
| DW4714 | 7"       | SEGMENTED RIM TURBO XP               |
| DW4729 | 4"       | CONTINUOUS RIM TURBO XP              |
| DW4765 | 4 - 1/2" | CONTINUOUS RIM TURBO XP              |
| DW4760 | 7"       | CONTINUOUS RIM TURBO XP              |
| DW4761 | 10"      | CONTINUOUS RIM TURBO XP CERAMIC TILE |
| DW4762 | 10"      | CONTINUOUS RIM TURBO XP PORCELAIN    |
| DW4712 | 7 x 5/8" |                                      |
| DW4742 | 14"      | SEGMENTED                            |
| DW4746 | 14"      | SEGMENTED                            |



DW4700

DISCOS ABRASIVOS TIPO 29 ZIRCONIO LAMINADO (PULIDO Y ACABADO) - FLAP DISC

| CAT #     | DESCRIP.        | TIPO / TYPE    | GRANO / GRAIN |
|-----------|-----------------|----------------|---------------|
| DW8307-AR | 4 - 1/2" x 7/8" | TIPO / TYPE 29 | 40            |
| DW8308-AR | 4 - 1/2" x 7/8" | TIPO / TYPE 29 | 60            |
| DW8309-AR | 4 - 1/2" x 7/8" | TIPO / TYPE 29 | 80            |
| DW8310-AR | 4 - 1/2" x 7/8" | TIPO / TYPE 29 | 120           |
| DW8322-AR | 7" x 7/8"       | TIPO / TYPE 29 | 40            |
| DW8323-AR | 7" x 7/8"       | TIPO / TYPE 29 | 60            |
| DW8324-AR | 7" x 7/8"       | TIPO / TYPE 29 | 80            |
| DW8325-AR | 7" x 7/8"       | TIPO / TYPE 29 | 120           |



A = Diametro / Diameter  
C = Eje / Axis

DISCOS POWER STRIP - NON WOVEN FLAP DISC

| CAT #      | DESCRIP.        | TIPO / TYPE    | APLICACIÓN / APLICATION         |
|------------|-----------------|----------------|---------------------------------|
| DAAB7GCR05 | 4 - 1/2" x 7/8" | TIPO / TYPE 29 | COURSE GRIT NON WOVEN FLAP DISC |
| DAAB7GMD05 | 4 - 1/2" x 7/8" | TIPO / TYPE 29 | MEDIUM GRIT NON WOVEN FLAP DISC |
| DAAB7GVF05 | 4 - 1/2" x 7/8" | TIPO / TYPE 29 | FINE GRIT NON WOVEN FLAP DISC   |
| DAAB7GPW05 | 4 - 1/2" x 7/8" | TIPO / TYPE 29 | POWER STRIP FLAP DISC           |



DAAB7GCR05



### LIJAS / DISCOS DE FENOL PARA ESMERILADORAS - SAND PAPER

| CAT #      | DESCRIP.        | TIPO / TYPE    | GRANO / GRAIN |
|------------|-----------------|----------------|---------------|
| DARB1G0205 | 4 - 1/2" x 7/8" | TIPO / TYPE 29 | 24            |
| DARB1G0305 | 4 - 1/2" x 7/8" | TIPO / TYPE 29 | 36            |
| DARB1G0605 | 4 - 1/2" x 7/8" | TIPO / TYPE 29 | 60            |
| DARB1G0805 | 4 - 1/2" x 7/8" | TIPO / TYPE 29 | 80            |



DARB1G0205

### ACCESORIOS PARA LIJAR Y PULIMENTAR - POLISHING

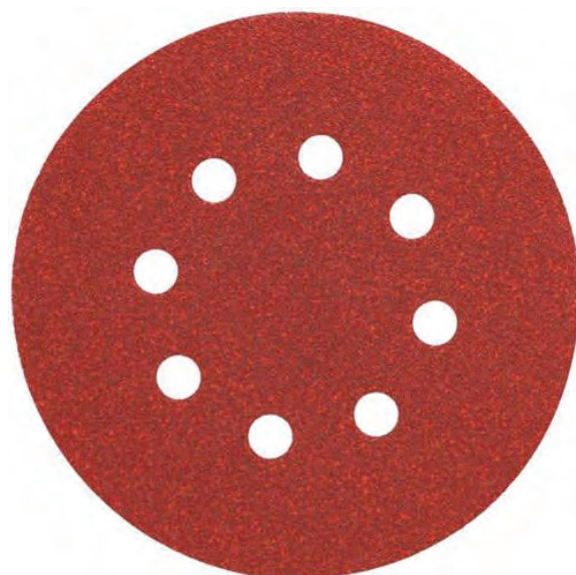
| CAT #    | DESCRIP. | APLICACIÓN / APPLICATION  |
|----------|----------|---------------------------|
| DW4945   | 5/8-11"  | RESPALDO DE GOMA Y TUERCA |
| DW4988   | 1 - 1/2" | ALMOHADILLA DE PULIMENTAR |
| DW4989   | 7 - 1/2" | ALMOHADILLA DE PULIMNETAR |
| DW4985CL | 7        | RESPALDO Y ALMOHADILLA    |



DW4945

### PAPEL DE LIJA PARA ORBITAL - PAPER DISC

| CAT #  | DESCRIP. | TIPO / TYPE     | GRANO / GRAIN |
|--------|----------|-----------------|---------------|
| DW4301 | 5"       | 8 HOYOS / HOLES | 80            |
| DW4303 | 5"       | 8 HOYOS / HOLES | 120           |
| DW4304 | 5"       | 8 HOYOS / HOLES | 150           |
| DW4306 | 5"       | 8 HOYOS / HOLES | 220           |
| DW4307 | 5"       | 8 HOYOS / HOLES | SURTIDOS      |
| DW4331 | 6"       | 8 HOYOS / HOLES | 80            |
| DW4333 | 6"       | 8 HOYOS / HOLES | 120           |
| DW4334 | 6"       | 8 HOYOS / HOLES | 150           |



DW4301

COPAS DIAMANTADAS - CUP GRINDING WHEELS

| CAT #   | DESCRIP. | TIPO / TYPE                                    |
|---------|----------|--|
| DW4770  | 4"       | DIAMOND CUP GRINDER                            |
| DW4771  | 7"       | DIAMOND CUP GRINDER                            |
| DW4772  | 4"       | DOUBLE ROW DIAMOND CUP WHEEL/HEAVY MAT REMOVAL |
| DW4774  | 4 - 1/2" | DOUBLE ROW DIAMOND CUP WHEEL                   |
| DW4773  | 7"       | DOUBLE ROW DIAMOND CUP WHEEL/HEAVY MAT REMOVAL |
| DW4772T | 4"       | XP TURBO DIAMOND CUP WHEEL                     |
| DW4773T | 7"       | XP TURBO DIAMOND CUP WHEEL                     |



DW4770

COPAS DE ALAMBRE - CUP BRUSHES

| CAT #  | DESCRIP.                  | TIPO / TYPE                             |
|--------|---------------------------|---|
| DW4910 | 3" x 5/8 - 11" x 7/8"     | ALAMBRE TRENZADO ACERO DE CARBONO 0.014 |
| DW4916 | 4" x 5/8 - 11" x 1 - 1/4" | ALAMBRE TRENZADO ACERO DE CARBONO 0.023 |
| DW4920 | 3" x 5/8 - 11" x 1 - 3/8" | ALAMBRE RIZADO ACERO DE CARBONO 0.020   |



DW4910

RUEDAS ALAMBRADAS - WIRE WHEELS

| CAT #  | DESCRIP.                  | TIPO / TYPE                             |
|--------|---------------------------|---|
| DW4930 | 4" x 5/8 - 11" x 7/8"     | ALAMBRE TRENZADO ACERO DE CARBONO 0.020 |
| DW4937 | 6" x 5/8 - 11" x 1 - 3/8" | ALAMBRE TRENZADO ACERO DE CARBONO 0.020 |



DW4930