

# TYPE H



www.go4b.com

## Continental DIN 15233

Industrial Pressed Steel Bucket

- Supplied complete with standard recessed holes
- Low front and open profile
- Ideal for handling difficult, sticky industrial materials

Cangilón de acero estampado para uso industrial

- Servido completo con agujeros estándar abombados
- Frente bajo y perfil abierto
- Ideal para llevar materiales pegajosos industriales

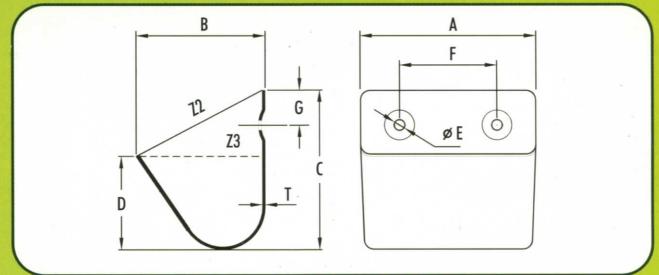
**FREE** Engineering Design Service  
www.go4b.com

### Pressed Seamless Steel

### Chapa de acero estampada, sin soldaduras



INDUSTRIAL

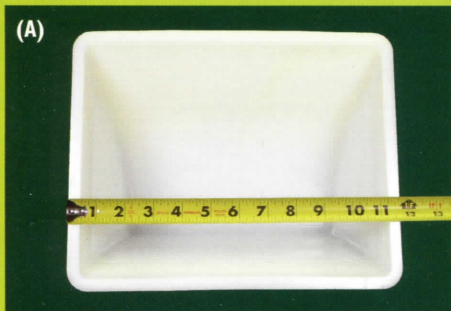


| No.        | A*<br>(mm) | B*<br>(mm) | C*<br>(mm) | D*<br>(mm) | T<br>(mm) | Capacity (Litres)<br>Capacidad (Litros) |               |               | Recessed Holes<br>Agujeros Embutidos |             |           |           |
|------------|------------|------------|------------|------------|-----------|---|---------------|---------------|--------------------------------------|-------------|-----------|-----------|
|            |            |            |            |            |           | kg                                      | Z2<br>(total) | Z3<br>(Water) | No.                                  | E<br>(Ø mm) | F<br>(mm) | G<br>(mm) |
| H160       | 162        | 140        | 160        | 63         | 2.0       | 0.98                                    | 1.80          | 0.80          | 2                                    | 9.5         | 80        | 56        |
| H200       | 200        | 160        | 180        | 71         | 2.0       | 1.30                                    | 2.84          | 1.29          | 2                                    | 11.5        | 125       | 63        |
| H250       | 253        | 182        | 200        | 80         | 2.0       | 1.71                                    | 4.45          | 2.06          | 3                                    | 11.5        | 80        | 71        |
| H315/2.0   | 315        | 202        | 224        | 90         | 2.0       | 2.40                                    | 6.50          | 3.20          | 3                                    | 11.5        | 112       | 80        |
| H315/3.0   | 315        | 202        | 224        | 90         | 3.0       | 3.60                                    | 6.50          | 3.20          | 3                                    | 11.5        | 112       | 80        |
| H400/2.0** | 407        | 240        | 275        | 113        | 2.0       | 4.00                                    | 13.40         | 6.50          | 4                                    | 11.5        | 100       | 90        |
| H400/3.0** | 407        | 240        | 275        | 113        | 3.0       | 6.00                                    | 13.40         | 6.50          | 4                                    | 11.5        | 100       | 90        |

\* Note: Dimensions for H Types measured internally in accordance with DIN Norm.  
\*\* Not to DIN Norm

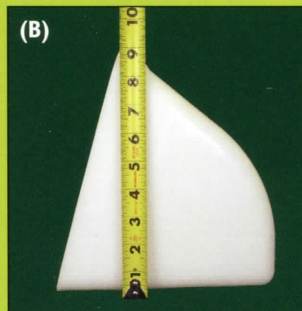
\* Nota: las dimensiones interiores según norma DIN.  
\*\* No son según norma DIN.

## How to measure a bucket Como tomar las medidas de su cangilón



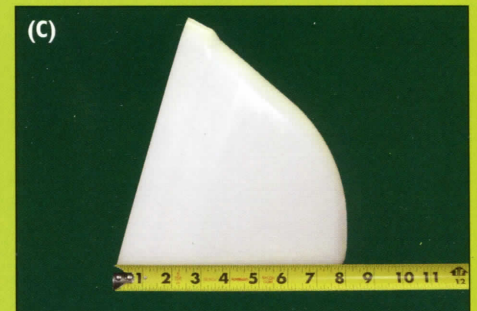
(A) With elevator bucket back laid flat, measure overall length (A).

Con la espalda del cangilón plano, medir el largo completo (A).



(B) With elevator bucket back laid flat, measure the horizontal projection of the elevator bucket (B).

Con la espalda del cangilón plano, medir la proyección horizontal (B).



(C) With elevator bucket back laid flat, measure back height (C).

Con la espalda del cangilón plano, medir la profundidad (C).