

SCHEDA TECNICA – TROMBONE

CONTRAPPESO

DM – WB 12





	<p>DM-WB12-1</p> <p><i>Descrizione: Componente superiore del contrappeso con logo</i></p> <p><i>Dimensioni: diametro 40 mm - Altezza 7,50 mm</i></p> <p><i>Peso: 57,3 gr</i></p> <p>Forature: <i>Canale passante traversino di diametro 12,00 mm</i></p> <p style="text-align: center;"><i>Fori passanti da 4,00 mm</i></p>
	<p>DM-WB12-2</p> <p><i>Descrizione: Componente inferiore del contrappeso</i></p> <p><i>Dimensioni: diametro 40 mm h. 7,50 mm</i></p> <p><i>Peso: 59,3 gr</i></p> <p>Forature: <i>Canale passante traversino di diametro 12,00 mm</i></p> <p style="text-align: center;"><i>Fori per viti filettati M 4,00 mm</i></p>
	<p>DM-WB12-3</p> <p><i>Descrizione: Viti per serraggio del contrappeso</i></p> <p><i>Dimensioni: lunghezza 14 mm * M 4,00 mm (filettatura)</i></p> <p><i>Peso: 3,4 gr</i></p>

Materiali utilizzati:

- Ottone cromato per il corpo;
- Acciaio inox per le viti di ancoraggio allo strumento.



 Dmbrass-Accessori Artigianali

 dmbrass_accessoriartigianali

e-mail: info@dmbrass.com




www.dmbrass.com

DATA SHEET – TROMBONE

WEIGHT BALANCE

DM – WB 12



	<p><i>DM-WB12-1</i></p> <p><i>Description: Upper component of the counterweight with logo</i></p> <p><i>Dimensions: diameter 40 mm (1.574 inch) - height 7.50 mm (0.295 inch)</i></p> <p><i>Weight: 57.3 gr</i></p> <p><i>Drilling: 12.00 mm (0.472 inch) diameter crossbar through channel</i> <i>Through holes of 4.00 mm (0.157 inch)</i></p>
	<p><i>DM-WB12-2</i></p> <p><i>Description: Description: Lower component of the counterweight</i></p> <p><i>Dimensions: diameter 40 mm (10574 inch) - h. 7.50 mm (0.295 inch)</i></p> <p><i>Weight: 59.3 gr</i></p> <p><i>Drilling: 12.00 mm (0.472 inch) diameter crossbar through channel</i> <i>Holes for threaded screws M 4.00 mm (0.157 inch)</i></p>
	<p><i>DM-WB12-3</i></p> <p><i>Description: Screws for tightening the counterweight</i></p> <p><i>Size: Length 14mm * M 4.00mm (Thread) (0.551 * 0.157 inch)</i></p> <p><i>Weight: 3.4 gr</i></p>

Used Materials:

- Chromed brass for the body;
- Stainless steel for the anchoring screws to the instrument.



Dmbrass-Accessori Artigianali



dmbrass_accessoriartigianali

e-mail: info@dmbrass.com

www.dmbrass.com