

**535**

**Sfera in rame tonda con reggisfera saldato.**  
*Round copper ball with soldered sliding.*

**Descrizione**

*Description*

Sfera galleggiante tonda in lastra di rame saldata, con reggisfera in ottone saldato  
Disponibile anche la versione dissaldata.

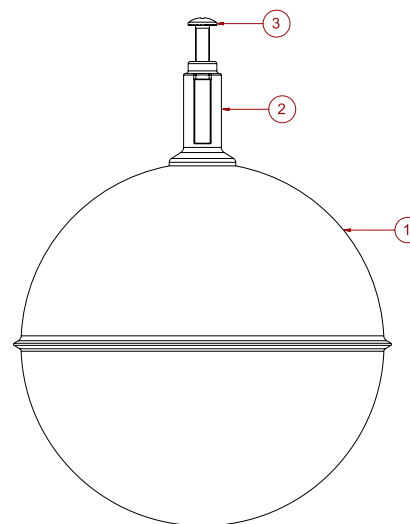
*Soldered round copper sheet ball, with soldered brass sliding.*  
*Available also the unsoldered version.*



**Informazioni tecniche**

*Technical features*

- Temperatura massima acqua consigliata / *Maximum recommended working temperature:*  
**60°C**
- Misure disponibili / *Available sizes:*  
**Ø 120 - Ø 150 - Ø 180 - Ø 200 - Ø 220 - Ø 250 - Ø 300**

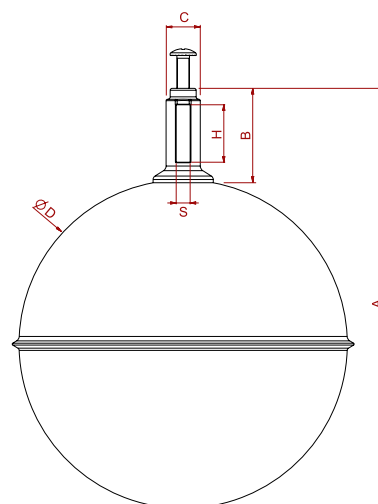


n°	Descrizione <i>Description</i>	Materiale <i>Material</i>
1	Sfera <i>Ball</i>	CW024A UNI EN 1652
2	Raccordo scorrevole <i>Sliding</i>	CW752S UNI EN 1982
3	Vite <i>Screw</i>	CW614N UNI EN 12164

**Dimensioni di ingombro**

*Overall dimensions*

Art.	Ø D	A	B	C	H	S
535/1	120	155	30	13	20	5
535/1	150	185	30	13	20	5
535/1	180	215	30	13	20	5
535/1	200	235	30	13	20	5
535/1	220	255	30	13	20	5
535/1	250	285	30	13	20	5
535/1	300	335	30	13	20	5



## Articoli disponibili

Available items

Articolo Article	Misura Size	Codice vendita Sale code
535/1 Sfera rame tonda con reggisfera saldato. Round copper ball with soldered sliding.	Ø120	535120
	Ø150	535150
	Ø180	535180
	Ø200	535200
	Ø220	535220
	Ø250	535250
	Ø300	535300
535/2 Sfera rame tonda, dissaldata, tipo export. Round copper ball, unsoldered, export type.	Ø120	535/2120
	Ø150	535/2150
	Ø180	535/2180
	Ø200	535/2200
	Ø220	535/2220
	Ø250	535/2250
	Ø300	535/2300

## Installazione, consigli e sicurezza

Installation, suggestions and safety

Si raccomanda di non utilizzare le sfere in rame con acqua calda, ovvero acqua con temperatura superiore ai 60 °C

We suggest to do not use the copper ball with hot water, namely water with temperature higer than 60°C.