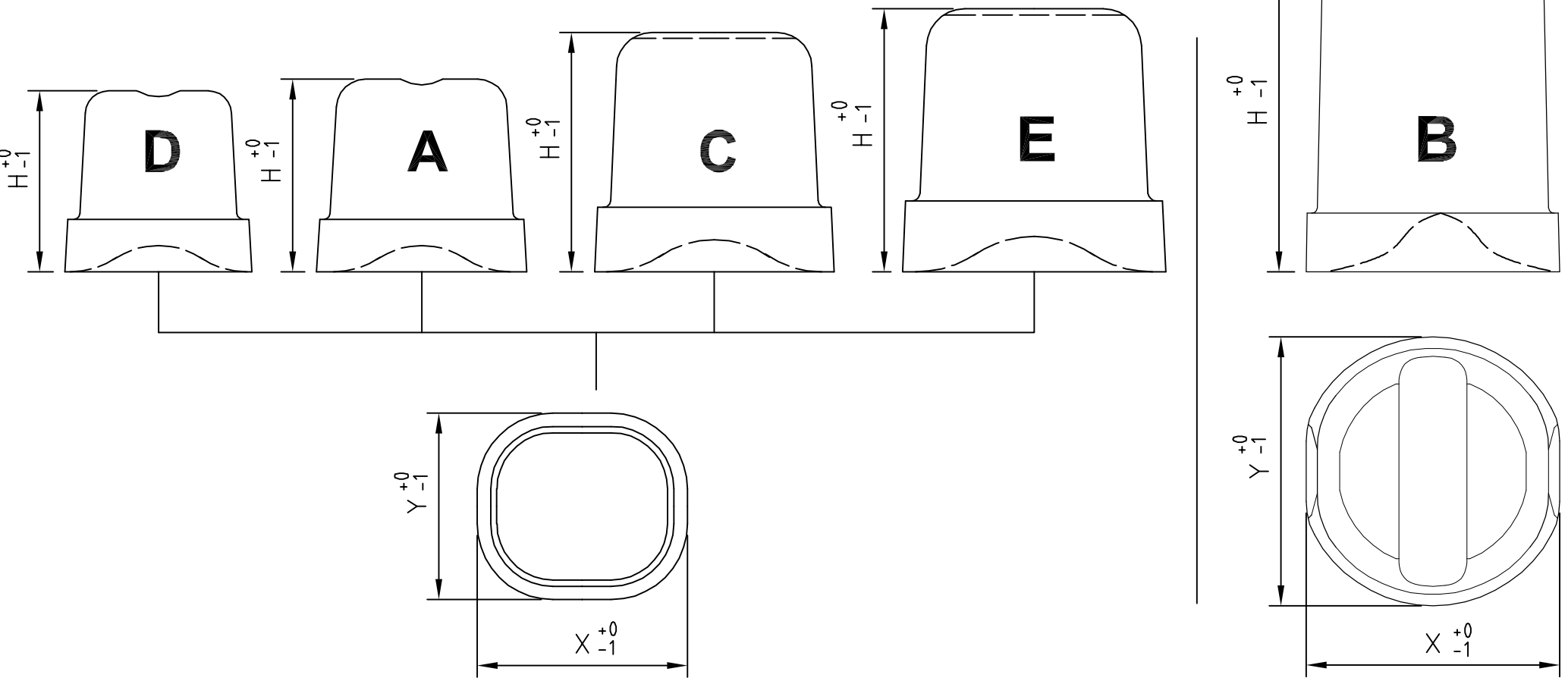




Hjdc`mb• a Yfc`XY`dfcXi WYQCB
W V]hcg`dcf`VWwC`

GngHYa UÍ GDF5 M9 F GÍ`				
AcXY`c`	7i V]hc`% [`fBŁ`	7i V]hc`% [`fBŁ`	7i V]hc`'' [`fBŁ`	7i V]hc` (& `fBŁ`
76`%(`	8\$`	!	!	!
76`%(`	20	-	-	-
76`&`*`	32	24	20	-
76`&`-`	32	24	20	-
76`'`%`	44	36	28	21
76`(`%`	44	36	28	21
76`(`&`	44	36	28	21
76`*`(\$`	72	60	44	36
76`,`(\$`	72	60	44	36
76`-`))`	72	60	44	36
76`%&`*`	120	108	84	70
76`%&`*`	120	108	84	70
7`,`\$`	84	72	56	42
7`%`\$`	120	108	84	70
7``\$`\$`	240	216	168	140
7`%`	20	-	-	-
7`&`	32	24	-	-
7``\$`	44	36	28	-
: F9G<`A5?9F`	20	-	-	-
79`K5H9F`	44	36	28	-
8GG`(&`	44	-	-	-

CUBETTO DI GHIACCIO / ICE CUBE



<p><u>CUBETTO D / CUBE D</u> H= mm.31 Y= mm.28 X= mm.32 peso / weight= gr.13 (±5%) volume= cm³14,3 (±5%)</p>	<p><u>CUBETTO A / CUBE A</u> H= mm.33 Y= mm.32 X= mm.36 peso / weight= gr.18 (±5%) volume= cm³19,8 (±5%)</p>	<p><u>CUBETTO C / CUBE C</u> H= mm.41 Y= mm.36 X= mm.41 peso / weight= gr.33 (±5%) volume= cm³36,3 (±5%)</p>	<p><u>CUBETTO E / CUBE E</u> H= mm.44 Y= mm.40 X= mm.43 peso / weight= gr.42 (±5%) volume= cm³46,2 (±5%)</p>
--	--	--	--

<p><u>CUBETTO B / CUBE B</u> H= mm.52.8 Y= mm.46 (φ) X= mm.43.5 peso / weight= gr.60 (±5%) volume= cm³68,2 (±5%)</p>
--