

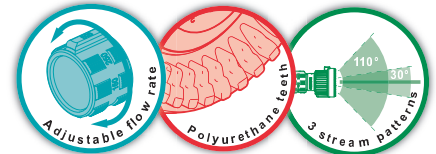
## Magikador



The Magikador 3000 diffuser with selectable flow rate and selectable flow pattern diffusers (1,000, 2,000 and 3,000 lpm and straight stream, attack spray, wide angle spray) are made of anodised primary aluminium alloy. The wide angle spray is obtained thanks to moulded teeth. They are designed to be used with POK monitor nozzles with 2.5" outlet.

**Maximum working pressure:** PN16  
**Material:** aluminium alloy  
**Surface treatment:** hard anodisation and polyester coating  
**Stream types:** straight jet, flashover and wide angle spray  
**Head:** moulded teeth

Inlet	Flow rate (lpm)	Working pressure (bar)	Dimensions (mm)	Weight (kg)	Ref.
Mâle 2"1/2 BSP	1000 - 2000 - 3000	7	214 x 218 x 162	4,16	<b>37215</b>
Femelle 2"1/2 NST-NH	1000 - 2000 - 3000	7	261 x 218 x 162	4,16	<b>37233</b>



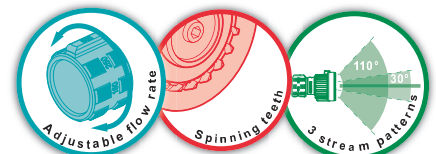
## Turbokador



The Turbokador 3000 diffuser with selectable flow rate and selectable flow pattern diffusers (1,000, 2,000 and 3,000 lpm and straight stream, attack spray, wide angle spray) are made of anodised primary aluminium alloy. The wide angle spray is obtained thanks to spinning teeth. They are designed to be used with POK monitor nozzles with 2.5" outlet.

**Maximum working pressure:** PN16  
**Material:** aluminium alloy  
**Surface treatment:** hard anodisation and polyester coating  
**Stream types:** straight jet, flashover and wide angle spray  
**Head:** spinning teeth

Inlet	Flow rate (lpm)	Working pressure (bar)	Dimensions (mm)	Weight (kg)	Ref.
2.5" BSP male	1000 - 2000 - 3000	7	Ø225 x 207	4,52	<b>28698</b>



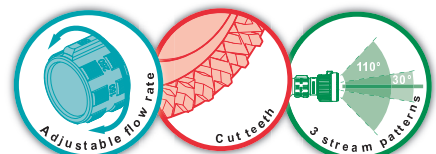
## Debikador



The Debikador 3000 diffuser with selectable flow rate and selectable flow pattern diffusers (straight stream, attack spray, wide angle spray) are made of anodised primary aluminium alloy. They are designed to be used with POK monitor nozzles to obtain a quality spray and performance for an efficient firefighting.

**Maximum working pressure:** PN16  
**Material:** aluminium alloy  
**Surface treatment:** hard anodisation and polyester coating  
**Stream types:** straight jet, flashover and wide angle spray  
**Head:** cut teeth

Inlet	Flow rate (lpm)	Working pressure (bar)	Dimensions (mm)	Weight (kg)	Ref.
2.5" BSP male	1000 - 2000 - 3000	7	Ø225 x 173	4,84	<b>21415</b>
2.5" BSP female	2000 - 3000 - 4000 - 5000	7	Ø270 x 196	4,73	<b>22041</b>
4" BSP male	2000 - 3000 - 4000 - 5000 - 6000	7	Ø274 x 312	7,30	<b>30146</b>



## Debika-inox



The diffusers with selectable flow rate and selectable flow pattern diffusers (straight stream, attack spray, wide angle spray) Debika-inox are made of stainless steel and bronze. They are designed to be used with POK monitor nozzles to obtain a quality spray and performance for an efficient firefighter.

**Maximum working pressure:** PN16  
**Material:** stainless steel (and bronze)  
**Stream types:** straight jet, flashover and wide angle spray  
**Head:** smooth (3000 lpm), cut teeth (6000 lpm)

Inlet	Flow rate (lpm)	Working pressure (bar)	Dimensions (mm)	Weight (kg)	Ref.
2.5" BSP male	1000 - 2000 - 3000	7	Ø122 x 151	5,50	<b>15862</b>
3.5" NST-NH female	2000 - 3000 - 4000 - 5000 - 6000	7	Ø261 x 347	16,00	<b>30845</b>

