
 STANDARD ELEMENTAIRE ELEMENT STANDARD	Lance Solas Solas hoses	B.56.50.U2.00 REV. C																																																																															
<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> PRINCIPALES UTILISATIONS Lances à mains destinées à la lutte contre les incendies </div> <div style="width: 45%;"> MAIN USES : <i>hand nozzles intended to fire fighting</i> </div> </div>																																																																																	
<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> APPLICABILITE POTENTIELLE NAVIRE Passagers Militaire Méthanier Rapide </div> <div style="width: 45%;"> POTENTIAL SHIP APPLICABILITY Passengers Military LNG Tanker High speed craft </div> </div>																																																																																	
<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> DOCUMENTS DE REFERENCE B5111B301 : Manche incendie MATIERE Corps en laiton chromé, poignée en plastique rouge et tête de diffusion en caoutchouc résistant CARACTERISTIQUES : Pression d'utilisation : 2 – 10 bar Pression maxi : 15 bar Longueur : 330 mm Ajutage sur diamètre : 80 mm Connexion : 2" BSP male filetés. </div> <div style="width: 45%;"> REFERENCE DOCUMENTS B5111B301 : Fire sleeve MATERIAL <i>Chrome plated brass, red plastic cover and rubber bumper head..</i> CARACTERISTICS : <i>Operating pressure : 2 – 10 bar Max pressure : 15 bar Length : 330 mm Nozzle connection ? : 80 mm 2" BSP male threads</i> </div> </div>																																																																																	
<table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tr> <th rowspan="2">Les robinets SOLAS</th> <th rowspan="2">Poids Weight (Kg)</th> <th colspan="2">Référence Objet</th> </tr> <tr> <th>Guillemin</th> <th>Storz</th> </tr> <tr> <td>V12</td> <td>1.700</td> <td>SA038524</td> <td>SA038527</td> </tr> <tr> <td>V14</td> <td>1.600</td> <td>SA038525</td> <td>SA038528</td> </tr> <tr> <td>V16</td> <td>1.700</td> <td>SA038526</td> <td>SA038529</td> </tr> <tr> <td>V18</td> <td>1.700</td> <td>SA042309</td> <td>SA42310</td> </tr> </table>		Les robinets SOLAS	Poids Weight (Kg)	Référence Objet		Guillemin	Storz	V12	1.700	SA038524	SA038527	V14	1.600	SA038525	SA038528	V16	1.700	SA038526	SA038529	V18	1.700	SA042309	SA42310																																																										
Les robinets SOLAS	Poids Weight (Kg)			Référence Objet																																																																													
		Guillemin	Storz																																																																														
V12	1.700	SA038524	SA038527																																																																														
V14	1.600	SA038525	SA038528																																																																														
V16	1.700	SA038526	SA038529																																																																														
V18	1.700	SA042309	SA42310																																																																														
<table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tr> <th rowspan="3">Modèle / type</th> <th rowspan="3">Pression / Pressure</th> <th colspan="2">Débits* (L/min) Flow rate</th> <th colspan="2">Portées* (m) Throw ranges</th> </tr> <tr> <th>Jet droit Full jet</th> <th>Diffusé fog position</th> <th>Jet droit Full jet</th> <th>Diffusé fog position</th> </tr> <tr> <th colspan="4"></th> </tr> <tr> <td rowspan="3">V12</td> <td>2</td> <td>134</td> <td>184</td> <td>22</td> <td>10</td> </tr> <tr> <td>6</td> <td>233</td> <td>325</td> <td>32</td> <td>13</td> </tr> <tr> <td>10</td> <td>302</td> <td>400</td> <td>37</td> <td>14</td> </tr> <tr> <td rowspan="3">V14</td> <td>2</td> <td>166</td> <td>210</td> <td>23</td> <td>10</td> </tr> <tr> <td>6</td> <td>291</td> <td>370</td> <td>33</td> <td>13</td> </tr> <tr> <td>10</td> <td>376</td> <td>490</td> <td>38</td> <td>14</td> </tr> <tr> <td rowspan="3">V16</td> <td>2</td> <td>205</td> <td>240</td> <td>26</td> <td>10</td> </tr> <tr> <td>6</td> <td>356</td> <td>405</td> <td>34</td> <td>13</td> </tr> <tr> <td>10</td> <td>462</td> <td>550</td> <td>40</td> <td>14</td> </tr> <tr> <td rowspan="3">V18</td> <td>2</td> <td>226</td> <td>265</td> <td>26</td> <td>11</td> </tr> <tr> <td>6</td> <td>396</td> <td>465</td> <td>36</td> <td>13</td> </tr> <tr> <td>10</td> <td>511</td> <td>605</td> <td>42</td> <td>16</td> </tr> </table>				Modèle / type	Pression / Pressure	Débits* (L/min) Flow rate		Portées* (m) Throw ranges		Jet droit Full jet	Diffusé fog position	Jet droit Full jet	Diffusé fog position					V12	2	134	184	22	10	6	233	325	32	13	10	302	400	37	14	V14	2	166	210	23	10	6	291	370	33	13	10	376	490	38	14	V16	2	205	240	26	10	6	356	405	34	13	10	462	550	40	14	V18	2	226	265	26	11	6	396	465	36	13	10	511	605	42	16
Modèle / type	Pression / Pressure	Débits* (L/min) Flow rate				Portées* (m) Throw ranges																																																																											
		Jet droit Full jet	Diffusé fog position			Jet droit Full jet	Diffusé fog position																																																																										
V12	2	134	184	22	10																																																																												
	6	233	325	32	13																																																																												
	10	302	400	37	14																																																																												
V14	2	166	210	23	10																																																																												
	6	291	370	33	13																																																																												
	10	376	490	38	14																																																																												
V16	2	205	240	26	10																																																																												
	6	356	405	34	13																																																																												
	10	462	550	40	14																																																																												
V18	2	226	265	26	11																																																																												
	6	396	465	36	13																																																																												
	10	511	605	42	16																																																																												
DOCUMENT DE CONTROLE - A délivrer par le fournisseur Certificat approbation de type CONTROL DOCUMENTS - To be delivered by the supplier Certificate of type approval AGREMENT SOCIETES DE CLASSIFICATION : Oui CLASSIFICATION SOCIETES AGREEMENT : Yes		FOURNISSEUR / REFERENCE Non imposé / Sans SUPPLIER / REFERENCE No Imposed / Without NORME DE REFERENCE																																																																															
		ETAT DE LIVRAISON DELIVERY STATUS COLISAGE PACKAGING ETAT DE CONDITIONNEMENT CONDITIONNING STATUS																																																																															
Resp Standardisation R. GREGOIRE Le - 23/08/11		Resp. Fonction Technique B.SANCHEZ Le 23/08/11																																																																															
Rev. C : (23/08/11 MCL) ajout de réf objet V18.																																																																																	