

Order Form - Hose Assemblies measured from sample								Identification	
Type of Aircraft:		Call Sign:		Order No:				Hose Typ	Nut - Wrench size
We need the Type of Aircraft in order to fill out an EASA FORM ONE for the hose assemblies									
No	Hose Type - Dash Size	Cover Sleeve*	Fittings**	Total Length mm***	Fluid	Old Marker	Your Marker	111-3	7/16
1	111-04	F	GG	1050	Fuel	111F417-4S-0405	1	111-4	9/16
2						AE2460010G0155	cooler left ---> pump	111-5	5/8
3								111-6	11/16
4								111-8	7/8
5								111-10	1
6								111-12	1-1/4
7								156-3	1/2
8								156-4	9/16
9								156-5	5/8
10								156-6	11/16
11								156-8	7/8
12								156-10	1
13								156-12	1-1/4
14								156-16	1-1/2
15								124-3	7/16
<p>The example shows how the Order Form should be filled out</p> <ol style="list-style-type: none"> <li>1. The hose type and size</li> <li>2. The cover sleeve</li> <li>3. The fittings</li> <li>4. The total length</li> </ol> <p>If you are not sure about one of those identifying measurements, just give us the old part number (Example No.2).</p> <p>With more than 40.000 hose assemblies on file it's most times possible to cross reference the part numbers.</p> <p>For any question you can also give us a phone call or write an email.</p>								124-4	9/16
* Is there a cover sleeve on? N - no sleeve F - firesleeve M - shrink sleeve								124-5	5/8
** Explanation of fitting GG = straight to straight G45 = straight to 45 degree G90 = straight to 90 degree 4545 = 45 to 45 degree etc.								124-6	11/16
*** Total Length - The total length of a hose assembly is measured along the hose centerline from end of fitting to end of fitting. Expect of the elbowed fittings and banjos. These are measured through the middle of the fitting.								124-8	7/8
Customer:				Telephone				124-10	1
				Contact				124-12	1-1/4
				Date				124-16	1-1/2
				Ship via	UPS-Standard <input type="radio"/>	UPS-Express <input type="radio"/>			193-2
111 - Medium pressure, rubber hose with black cotton cover				Remarks				193-3	7/16
156 - Medium Pressure, rubber hose with corrosion resistant wire braids								193-4	9/16
124 - Medium Pressure, PTFE hose with corrosion resistant wire braids				Delivery Date				193-6	11/16
193 - Low pressure, rubber hose, black smooth cover without wire braids									