

Order Form - Hose Assemblies measured from sample									Identification	
Type of Aircraft:			Call Sign:			Order No:			Hose Typ	Nut - Wrench size
<i>Aus zolltechnischen Gründen bitte immer das Kennzeichen angeben</i>										
No	Hose Type - Dash Size	Cover Sleeve*	Fittings**	twist angle	Total Length mm***	Fluid	Old Marker	Your Marker	111-3	7/16
1									111-4	9/16
2									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
* Is there a cover sleeve on? N - no sleeve F - firesleeve M - shrink sleeve									124-4	9/16
** Explanation of fitting GG = straight to straight G45 = straight to 45 degree G90 = straight to 90 degree 4545 = 45 to 45									124-5	5/8
*** Total Length - The total length of a hose assembly is measured along the hose centerline from end of fitting to end of									124-6	11/16
Customer:						Telephone			124-8	7/8
						Contact			124-10	1
						Date			124-12	1-1/4
						Ship via	UPS-Saver	<input type="radio"/>	UPS-Express	<input type="radio"/>
111 - Medium pressure, rubber hose with black cotton cover						Remarks			193-2	3/8
156 - Medium Pressure, rubber hose with corrosion resistant wire braids									193-3	7/16
124 - Medium Pressure, PTFE hose with corrosion resistant wire braids						Delivery Date			193-4	9/16
193 - Low pressure, rubber hose, black smooth cover without wire braids									193-6	11/16