

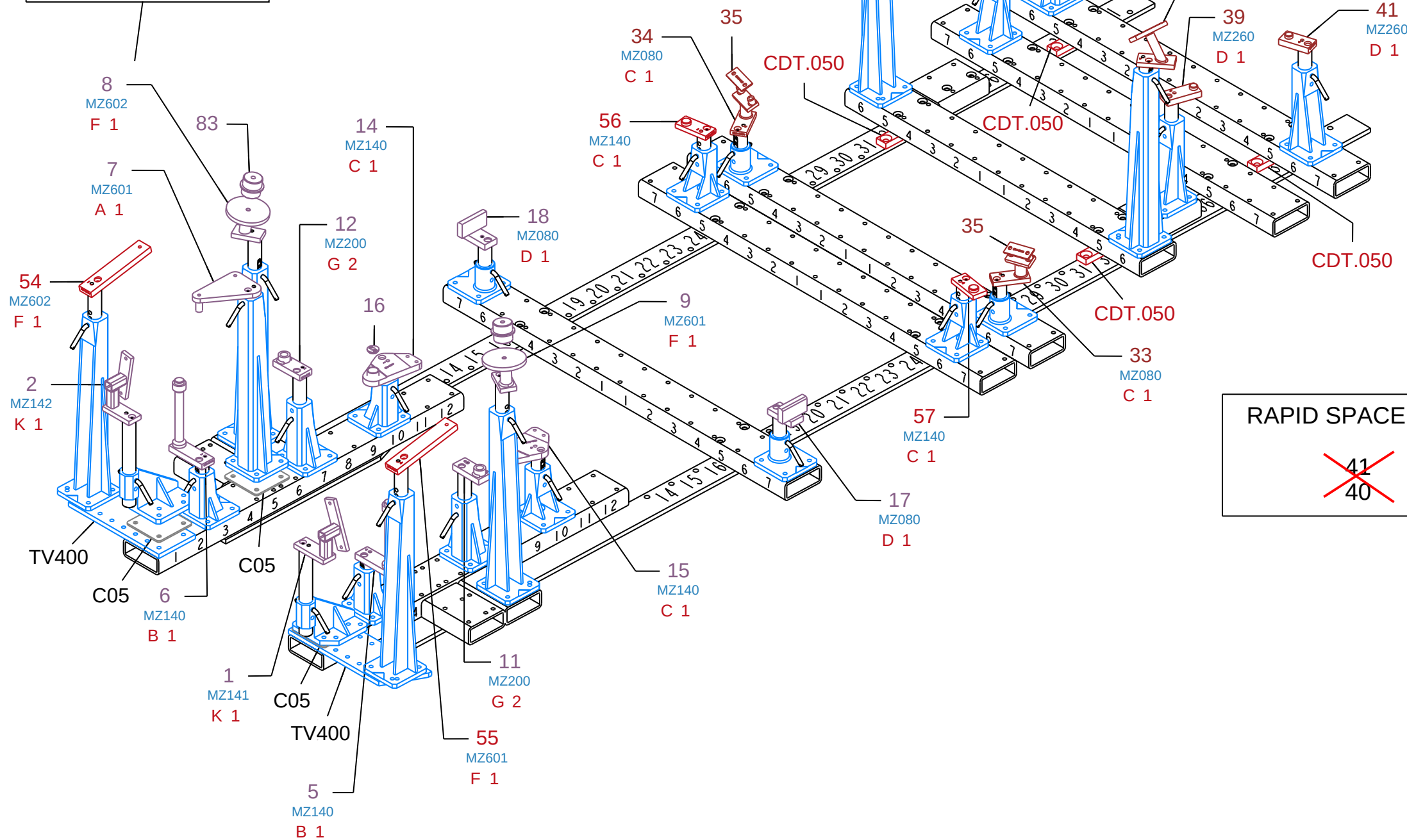
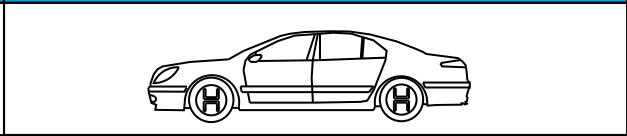
 ~~$\frac{41}{40}$~~

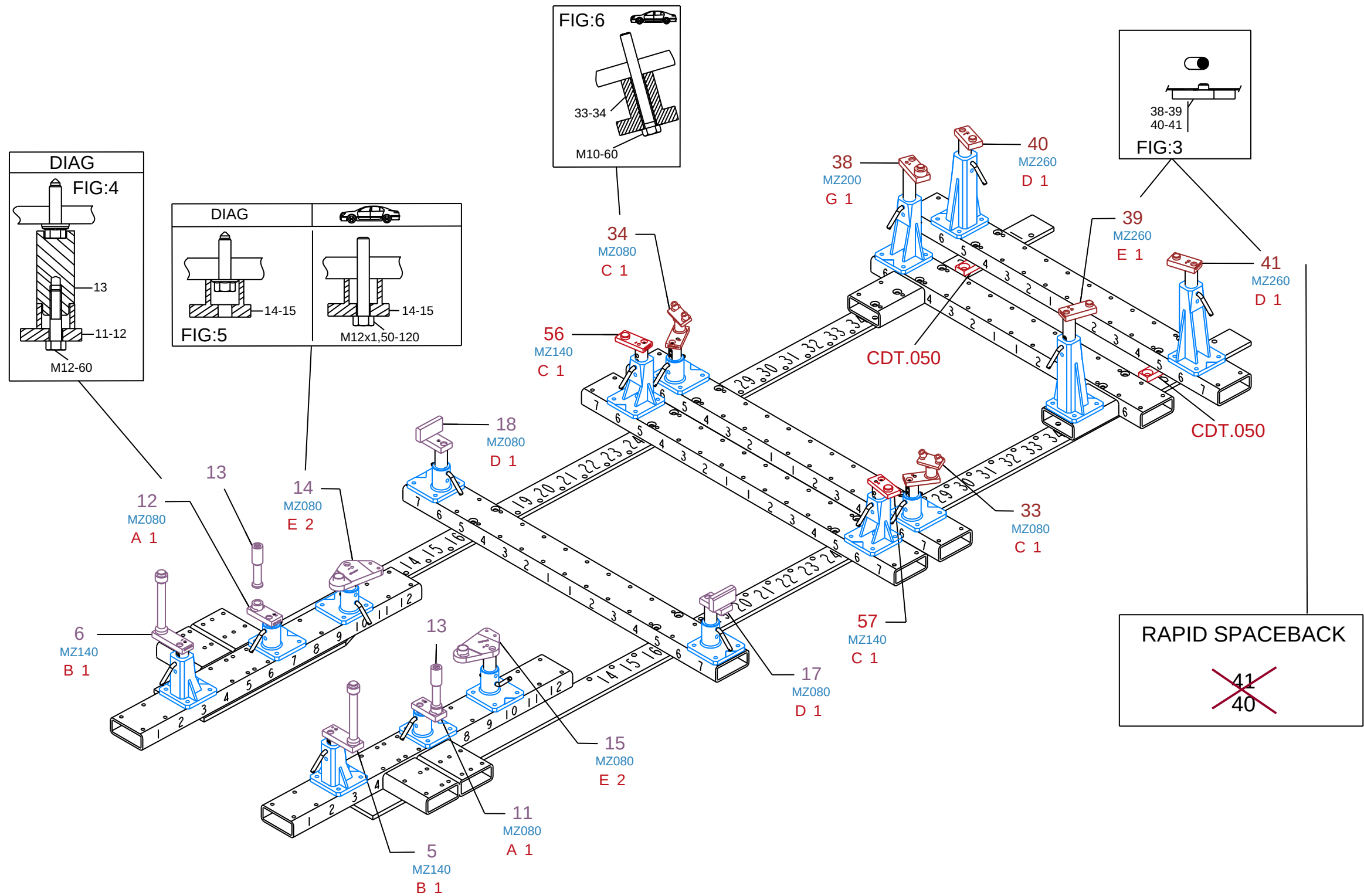
Figure 1 illustrates the design of four types of microfluidic chips (P100, P160, P220, P310) and a detail of the microfluidic chip (MZ). The chips are shown in cross-section, with the P100 chip having a single channel (A, B, C), the P160 chip having two channels (D, E, F), the P220 chip having three channels (G, H, J), and the P310 chip having four channels (K, L, M, N). The detail shows the microfluidic chip (MZ) with two channels (1, 2) and a central channel (3).

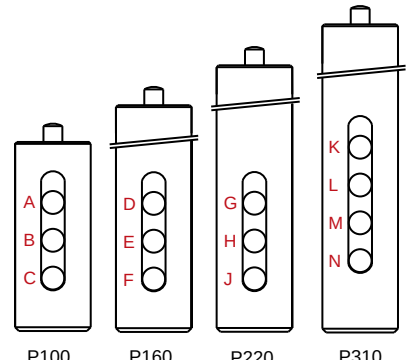


SEVENNE / GRIFFON / RHONE x 1		A x 1 B x 1 C x 4 D x 1		MZ080 x 8 MZ140 x 4 	MZ200 x 1 MZ260 x 3	P100 x 8 P160 x 7 P220 x 1	9123.013 / 9123.023 	
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REP	REFERENCE	NB		NB
CDT.050	CDT.050	2	955714 TFHC M16-60	4
5	2564.5005	1		
6	2564.5006	1		
11	2564.5011	1	M12-60	2
12	2564.5012	1		
13	2564.5013	2		
14	2564.5014	1	M12x1,50-120	2
15	2564.5015	1		
17	2564.5017	1		
18	2564.5018	1		
56	2564.5056	1		
57	2564.5057	1		
33	2564.5033	1	M10-60	4
34	2564.5034	1		
39	2564.5039	1		
38	2564.5038	1		
40	2564.5040	1		
41	2564.5041	1		





1

2

MZ

FIG.1

3 / 4

2564.510-L04-A3

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