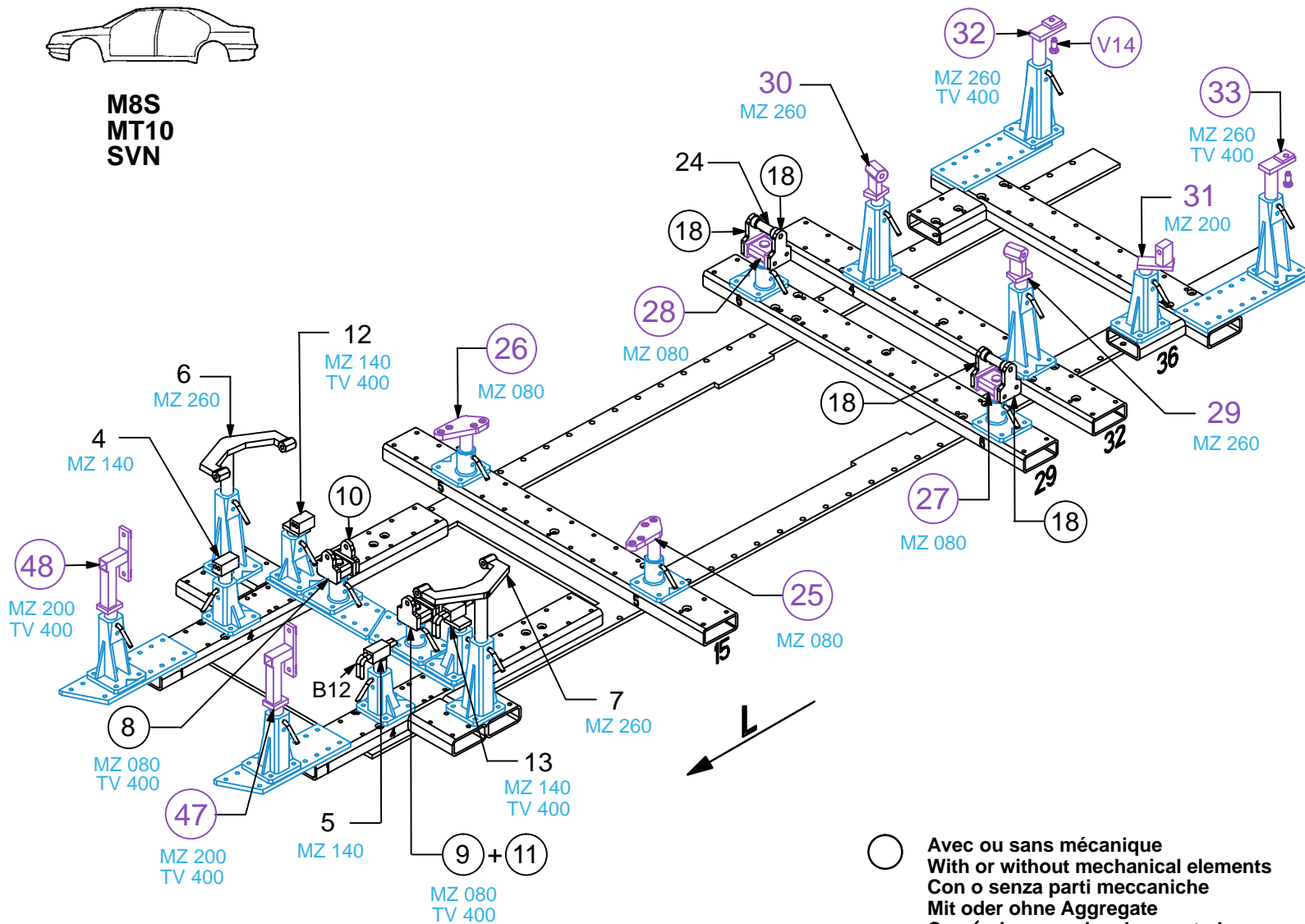




**M8S
MT10
SVN**



REP.	REFERENCE	PDS	NB	MZ
25	2016.7025	3,0	1	080
26	2016.7026	3,0	1	080
27	2016.7027	2,6	1	080
28	2016.7028	2,6	1	080
29	2016.7029	2,5	1	260
30	2016.7030	2,5	1	260
31	2016.7031	2,3	1	200
32	2016.7032	2,5	1	260
33	2016.7033	2,5	1	260
34	2016.7034	2,4	7	
35	2016.7035	3,8	1	080
36	2016.7036	3,8	1	080
37	2016.7037	2,6	1	140
38	2016.7038	2,6	1	140
39	2016.7039	2,0	1	260
40	2016.7040	2,0	1	260
41	2016.7041	2,0	1	200
42	2016.7042	2,0	1	200
43	2016.7043	1,0	2	
44	2016.7044	1,0	2	
45	2016.7045	2,4	1	260
46	2016.7046	2,4	1	260
47	2016.7047	2,8	1	200
48	2016.7048	2,8	1	200
49	2016.7049	0,2	2	
50	2016.7050	0,2	2	
51	2016.7051	0,1	4	
52	2016.7052	0,1	4	
	V14	0,1	2	

M 12-20	2
M 12-25	14
M 12-30	12
M 12-50	2
M 10x1,25-40	4
M 10x1,25-70	4
M 12x1,25-40	2
M 14x1,50-60	2
CHc 12-25 TB	14
M 12	2
MU 12	2

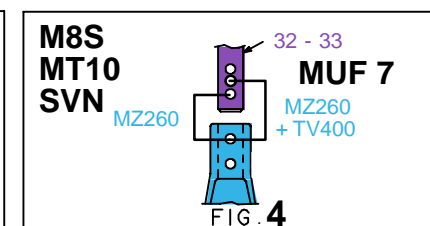
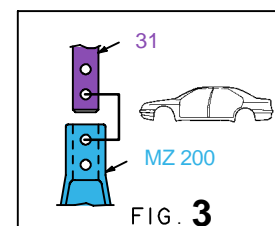
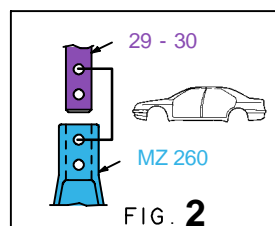
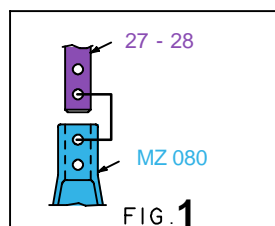
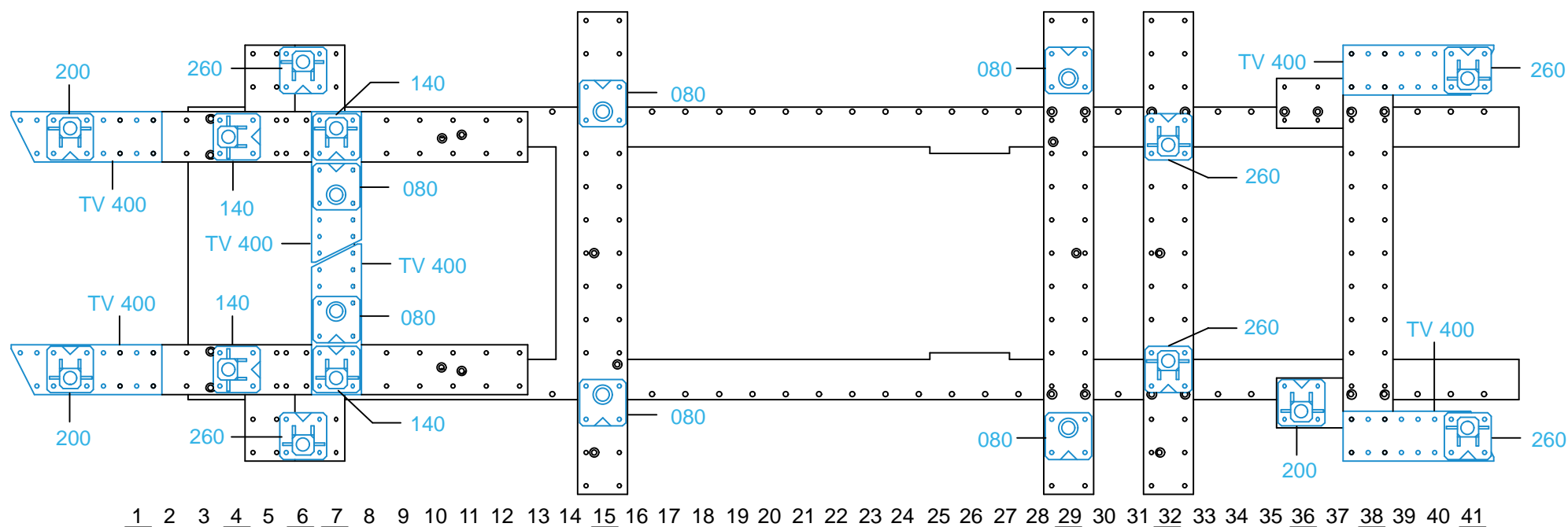
complément au
complementary set to
complemento al
zusatz zu

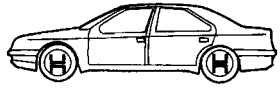
2016.300

SSANG YONG

2016.309

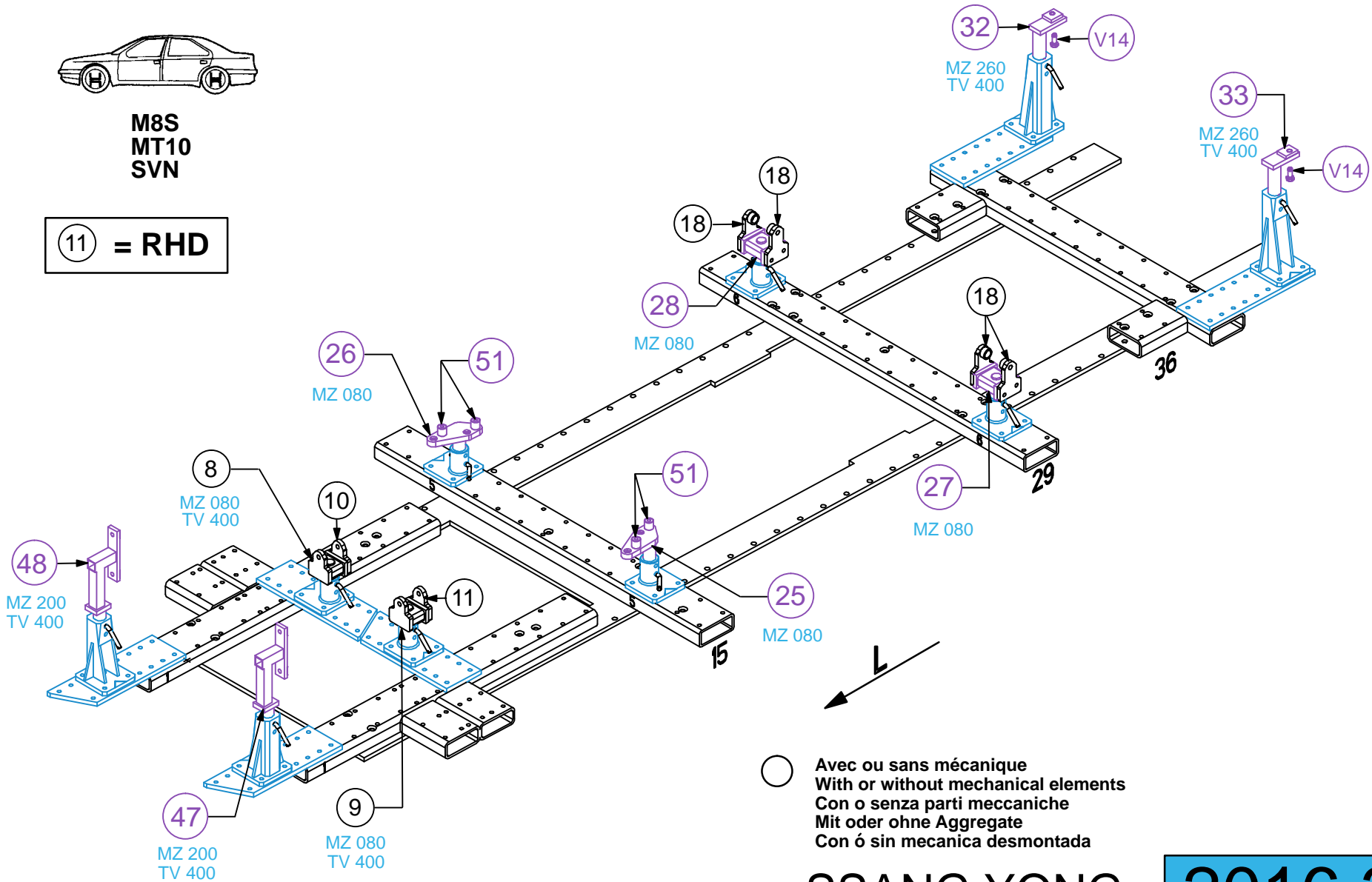
79 Kg 21.09.2006 456-D-5A





M8S
MT10
SVN

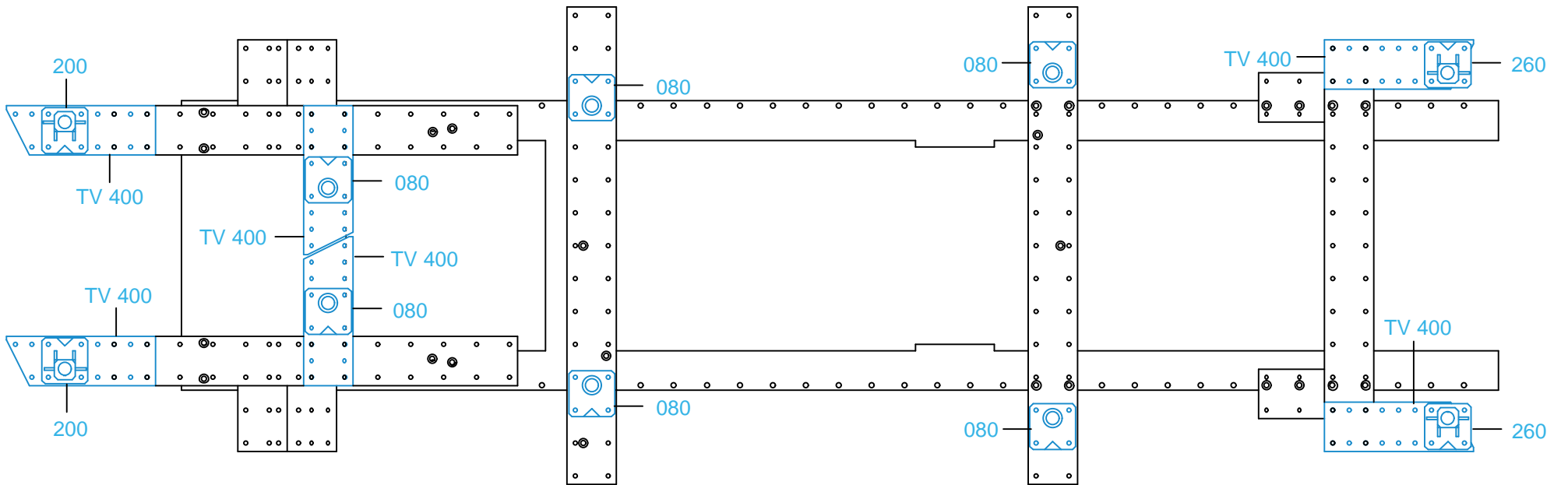
11 = RHD



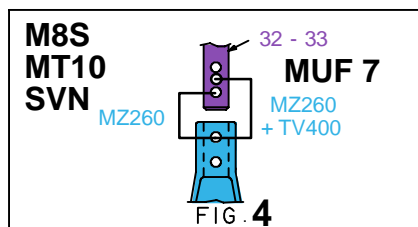
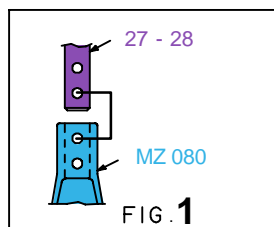
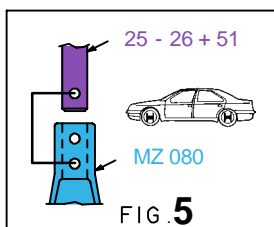
SSANG YONG

2016.309

79 Kg 29.05.2006 456-D-5B

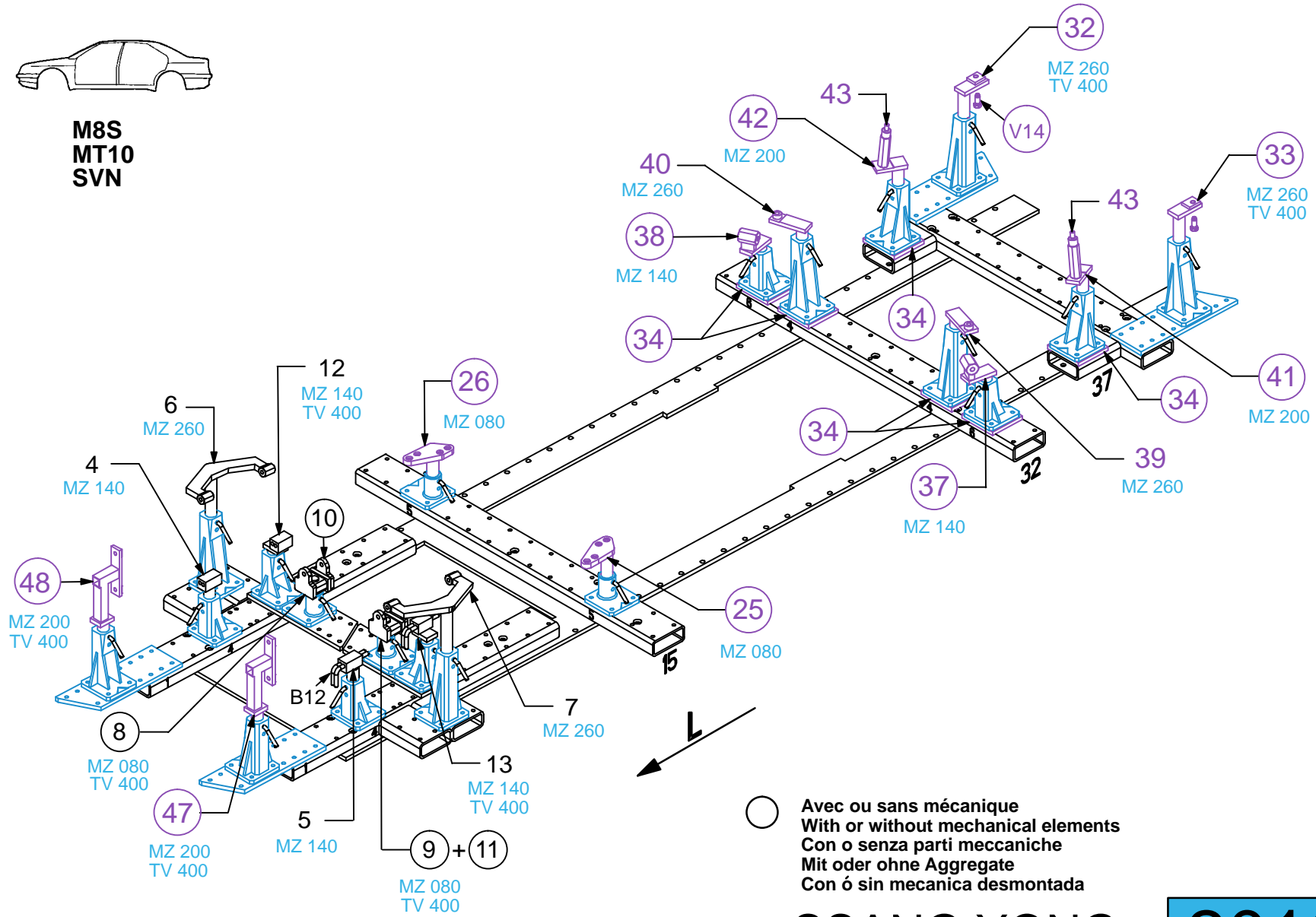


1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41





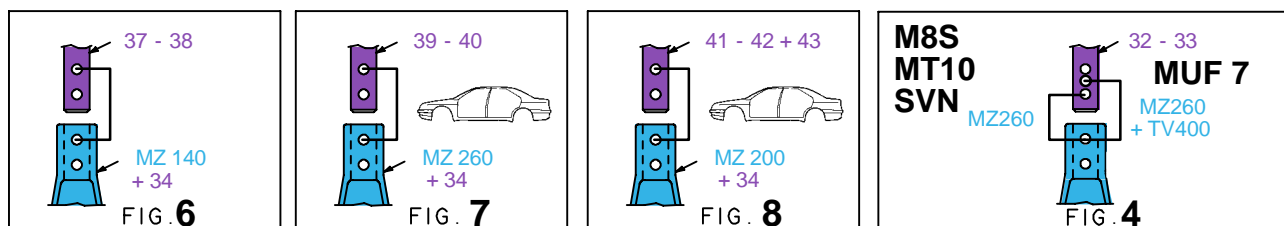
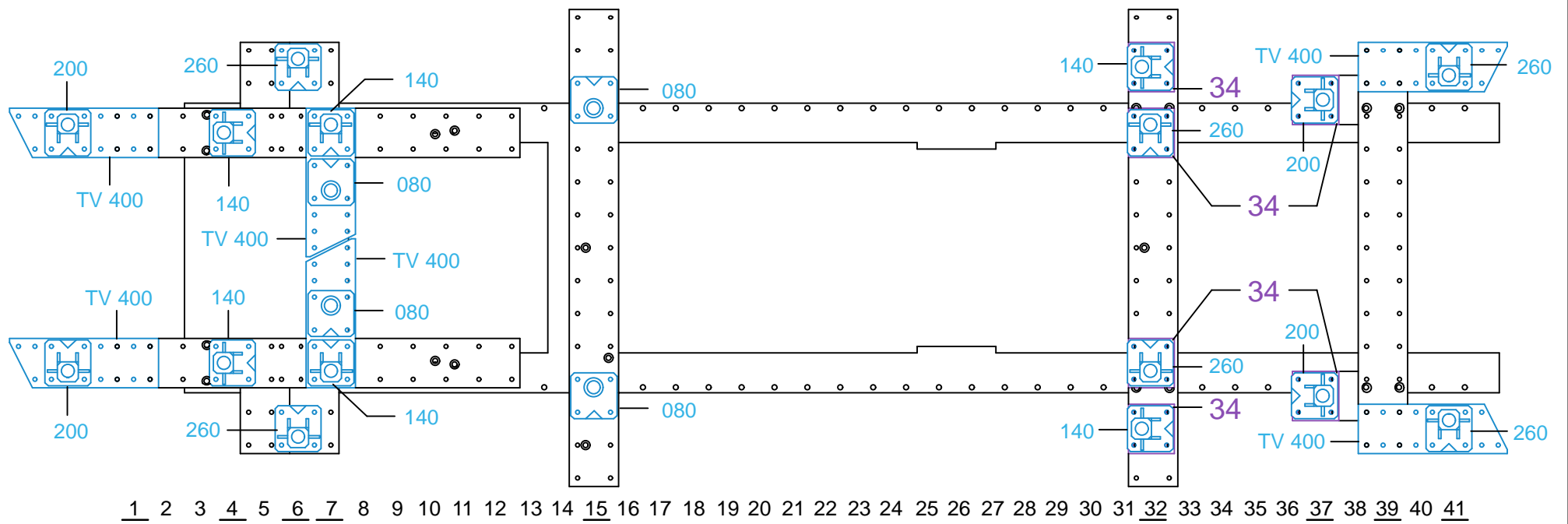
**M8S
MT10
SVN**



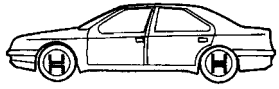
SSANG YONG

2016.309

79 Kg 29.05.2006 456-D-5C

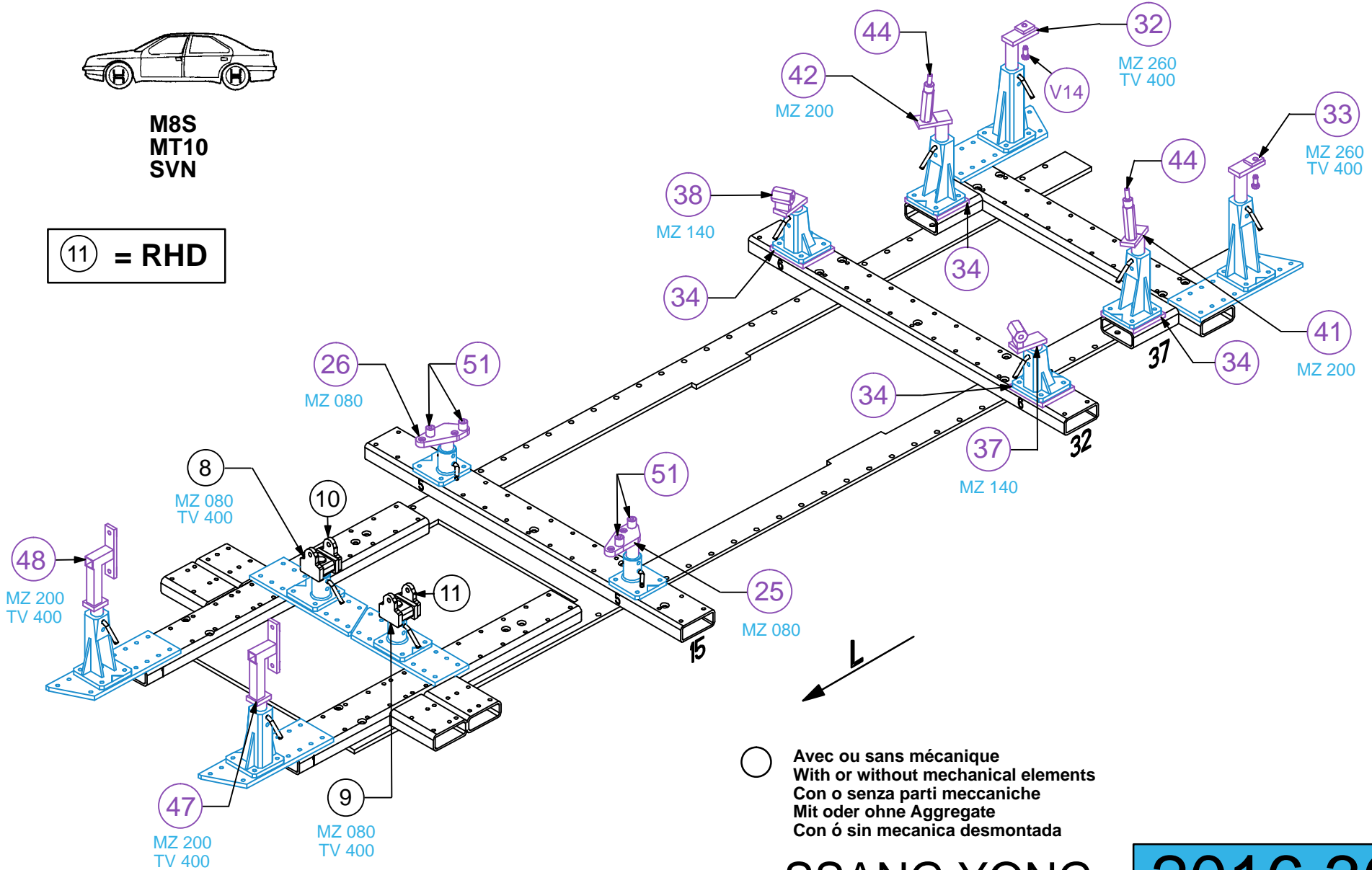


2016.309-RVA3-2 | 00



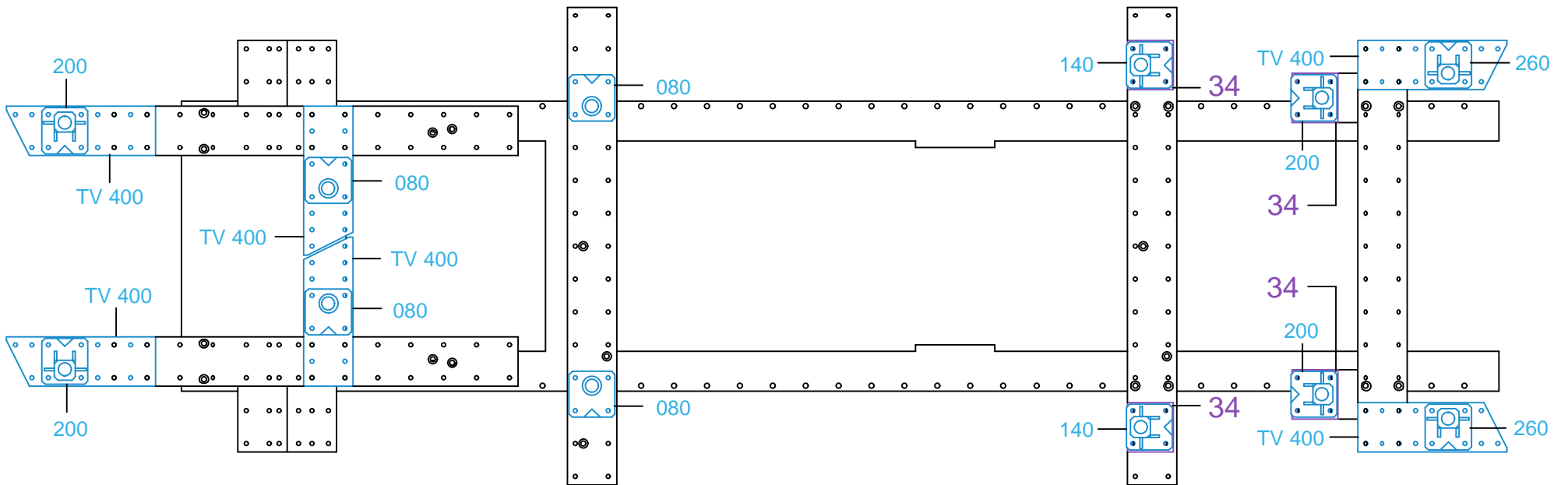
M8S
MT10
SVN

11 = RHD

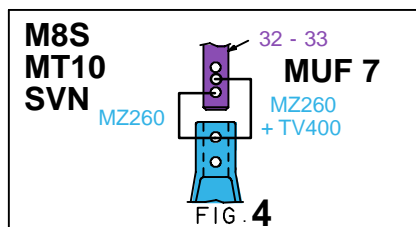
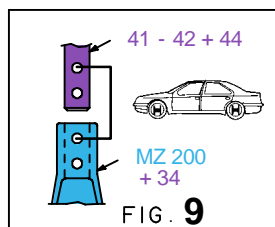
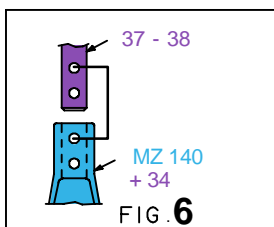
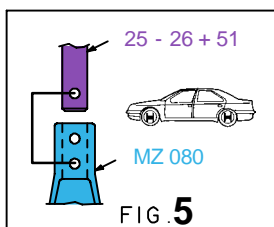


SSANG YONG

2016.309
79 Kg | 29.06.2006 | 456-D-5D



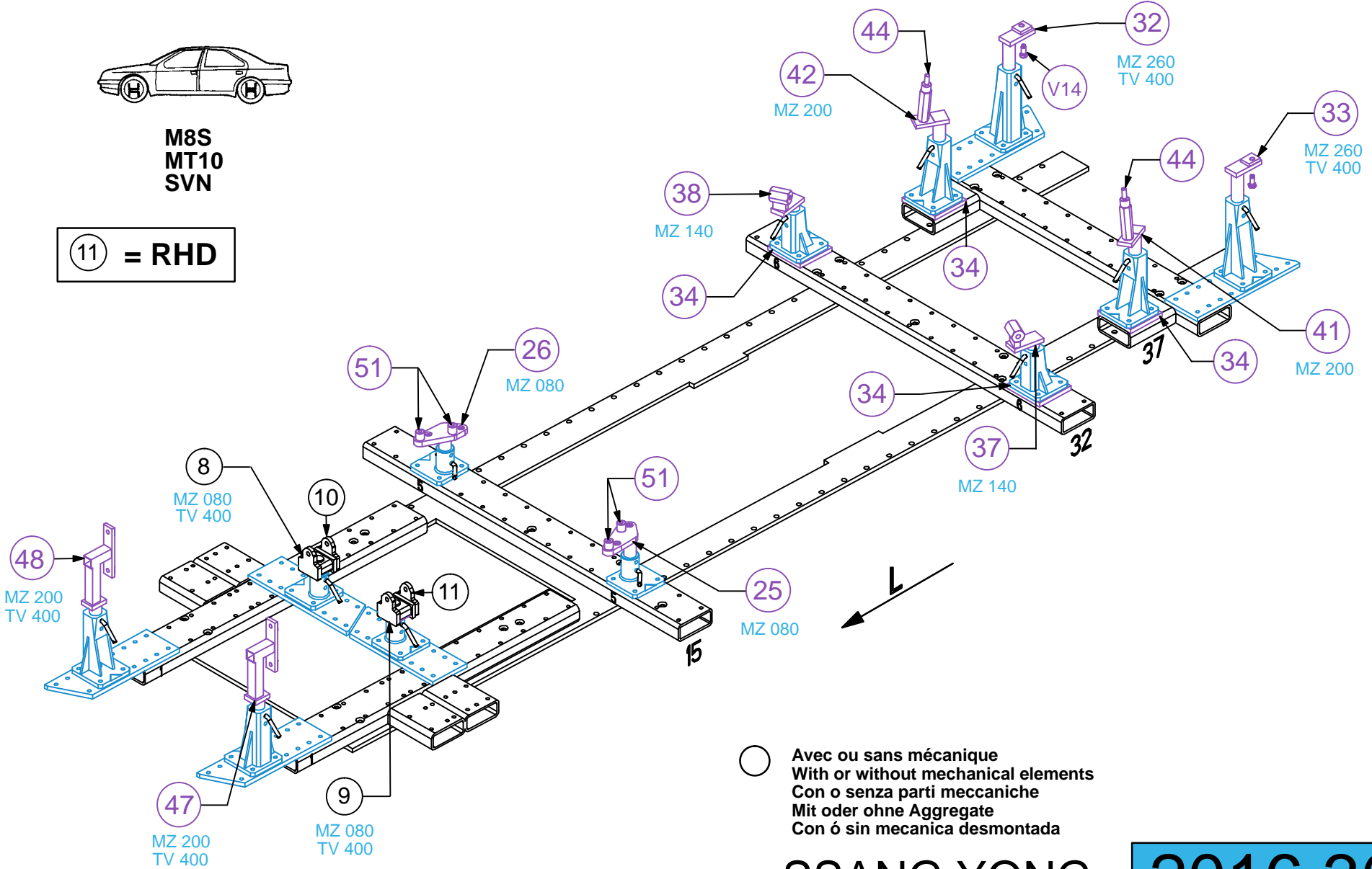
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41





**M8S
MT10
SVN**

11 = RHD

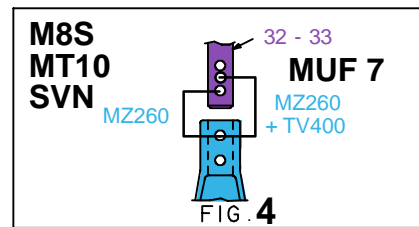
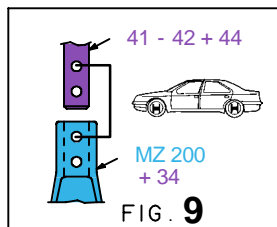
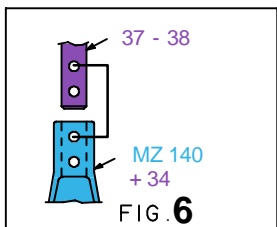
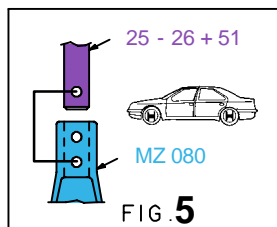
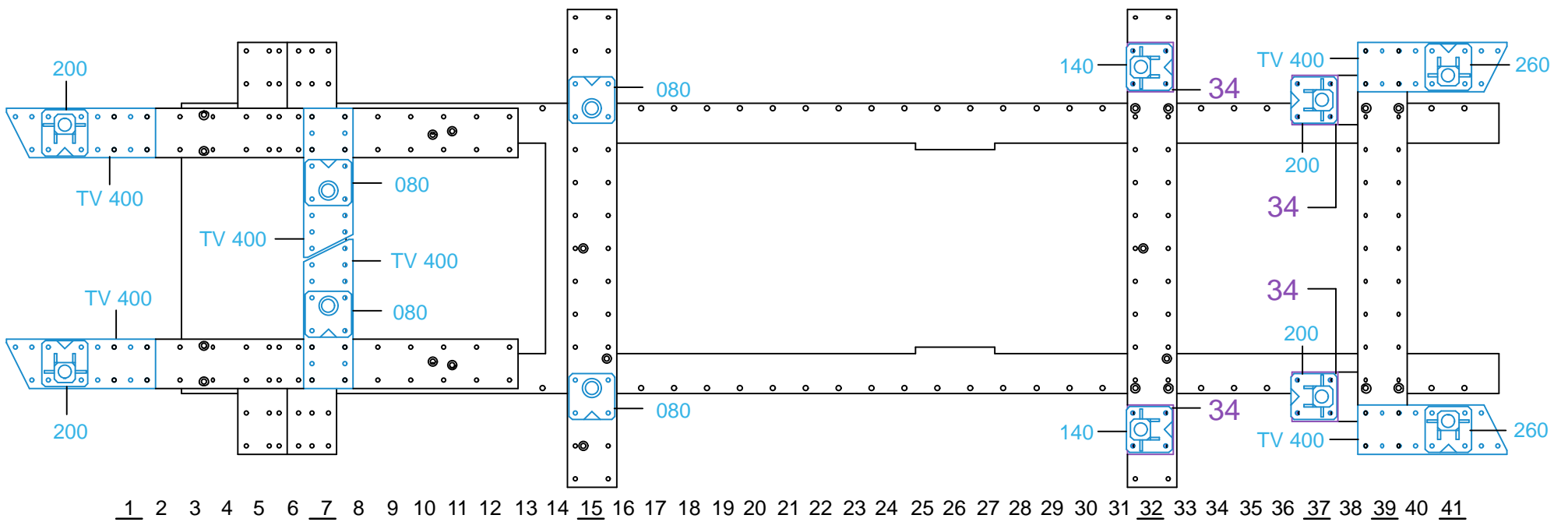


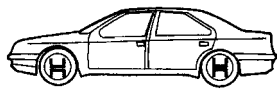
○ Avec ou sans mécanique
With or without mechanical elements
Con o senza parti meccaniche
Mit oder ohne Aggregate
Con ó sin mecanica desmontada

SSANG YONG

2016.309

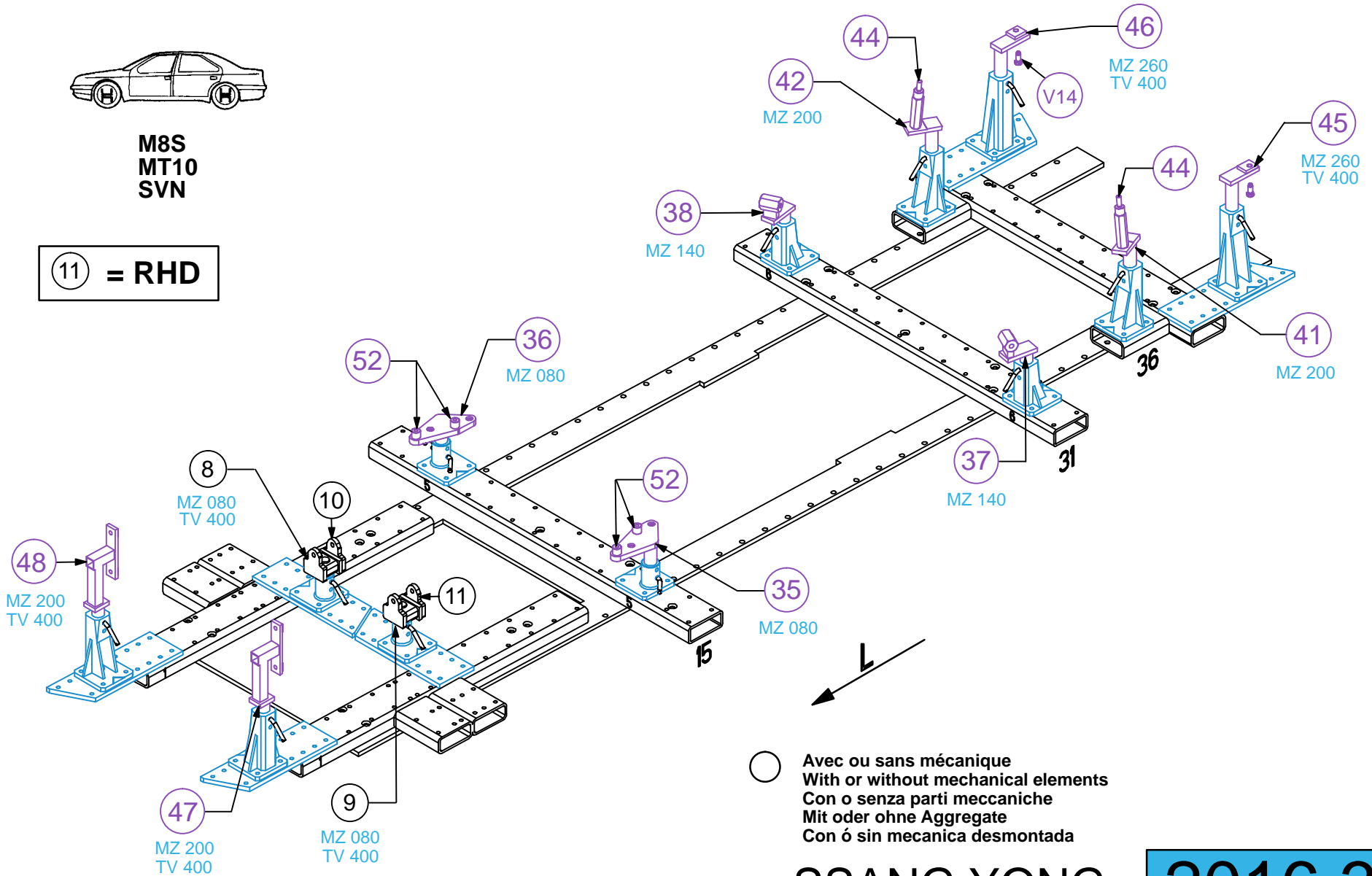
79 Kg 29.06.2006 456-D-5E





M8S
MT10
SVN

11 = RHD

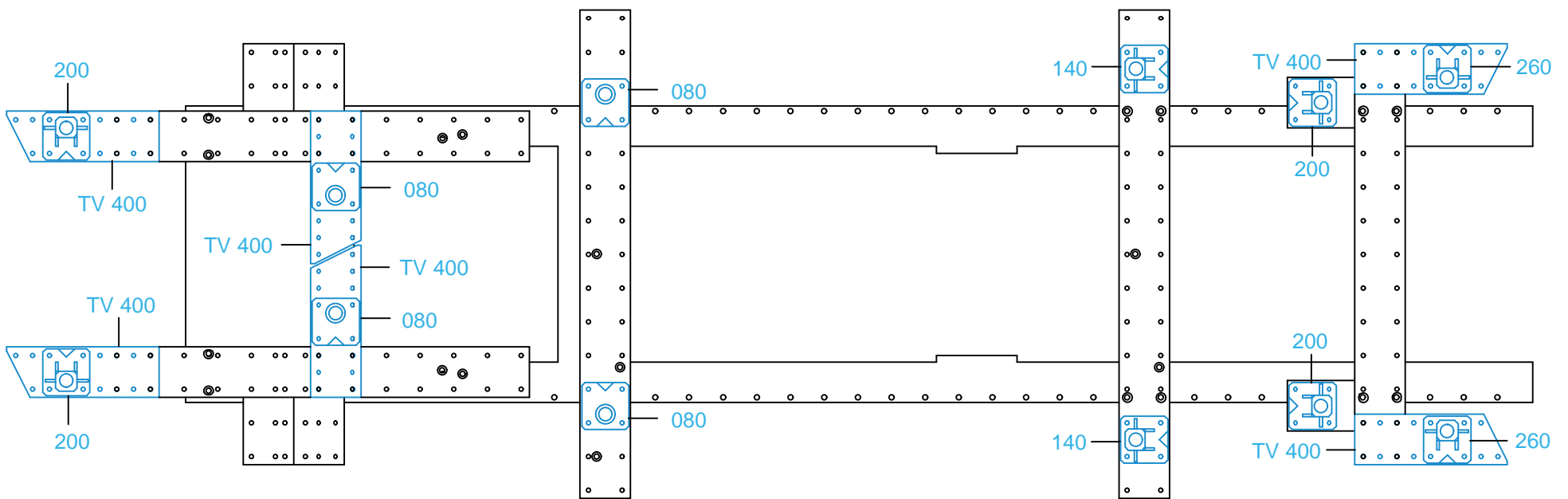


○ Avec ou sans mécanique
With or without mechanical elements
Con o senza parti meccaniche
Mit oder ohne Aggregate
Con ó sin mecanica desmontada

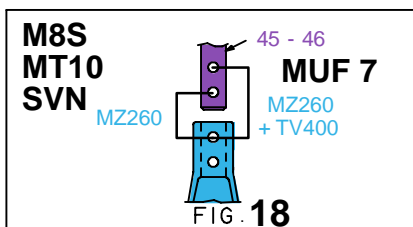
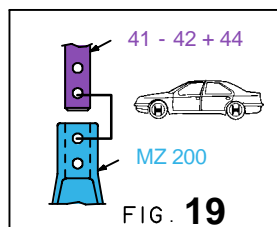
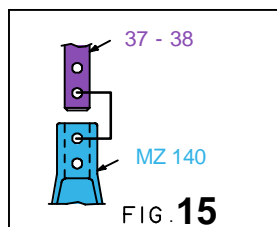
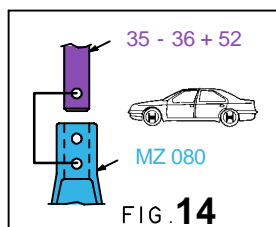
SSANG YONG

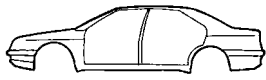
2016.309

79 Kg 29.06.2006 456-D-5F

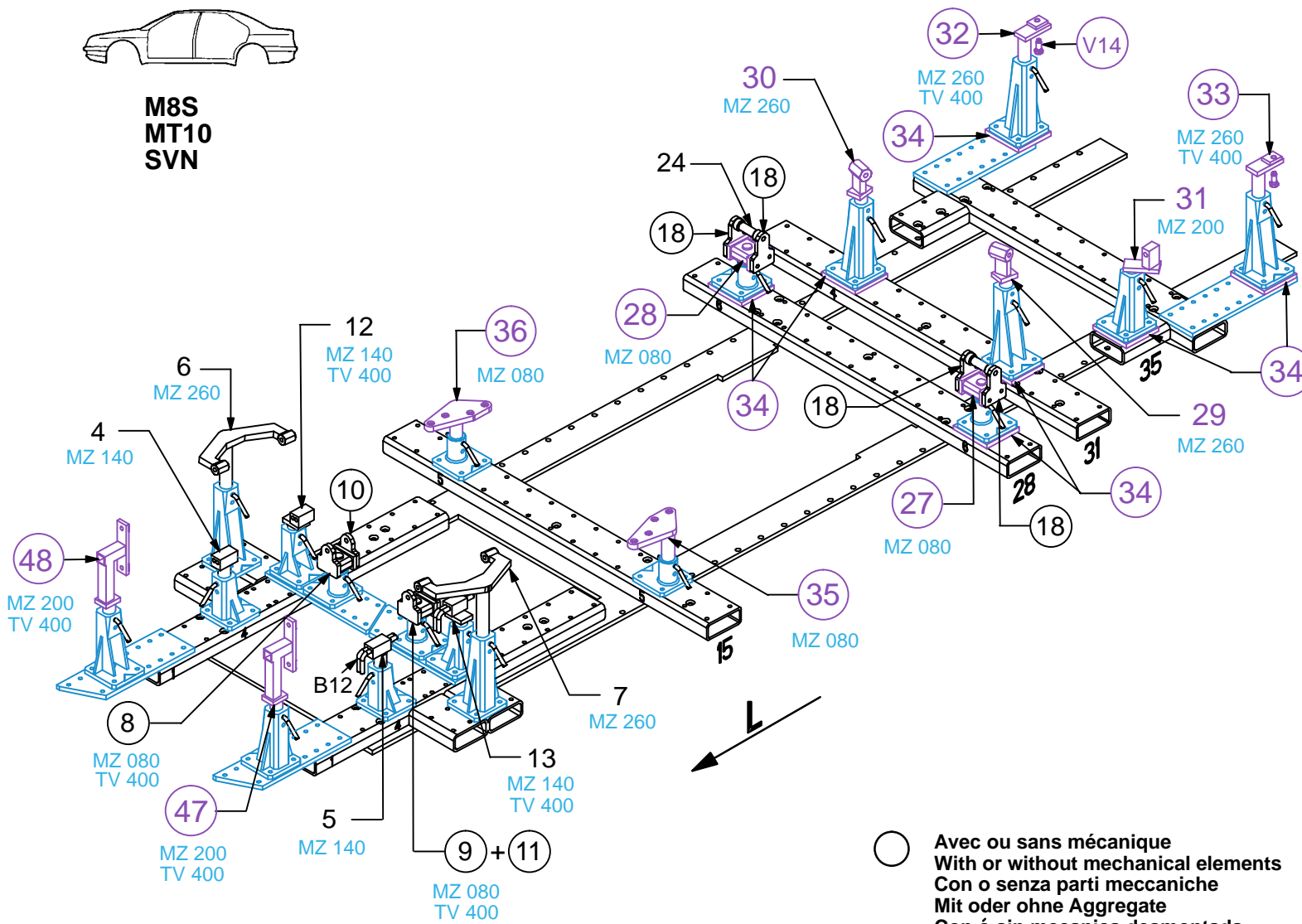


1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41





**M8S
MT10
SVN**



○ Avec ou sans mécanique
With or without mechanical elements
Con o senza parti meccaniche
Mit oder ohne Aggregate
Con ó sin mecanica desmontada

SSANG YONG

REP.	REFERENCE	PDS	NB	MZ
25	2016.7025	3,0	1	080
26	2016.7026	3,0	1	080
27	2016.7027	2,6	1	080
28	2016.7028	2,6	1	080
29	2016.7029	2,5	1	260
30	2016.7030	2,5	1	260
31	2016.7031	2,3	1	200
32	2016.7032	2,5	1	260
33	2016.7033	2,5	1	260
34	2016.7034	2,4	7	
35	2016.7035	3,8	1	080
36	2016.7036	3,8	1	080
37	2016.7037	2,6	1	140
38	2016.7038	2,6	1	140
39	2016.7039	2,0	1	260
40	2016.7040	2,0	1	260
41	2016.7041	2,0	1	200
42	2016.7042	2,0	1	200
43	2016.7043	1,0	2	
44	2016.7044	1,0	2	
45	2016.7045	2,4	1	260
46	2016.7046	2,4	1	260
47	2016.7047	2,8	1	200
48	2016.7048	2,8	1	200
49	2016.7049	0,2	2	
50	2016.7050	0,2	2	
51	2016.7051	0,1	4	
52	2016.7052	0,1	4	
	V14	0,1	2	

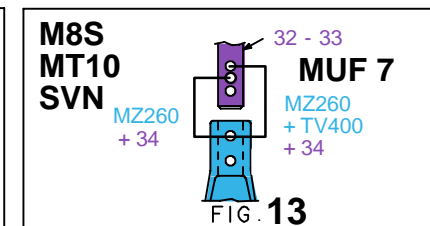
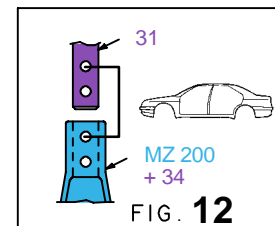
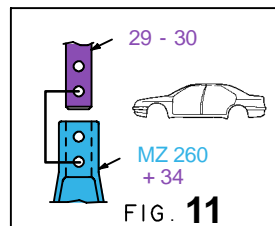
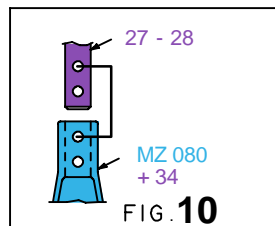
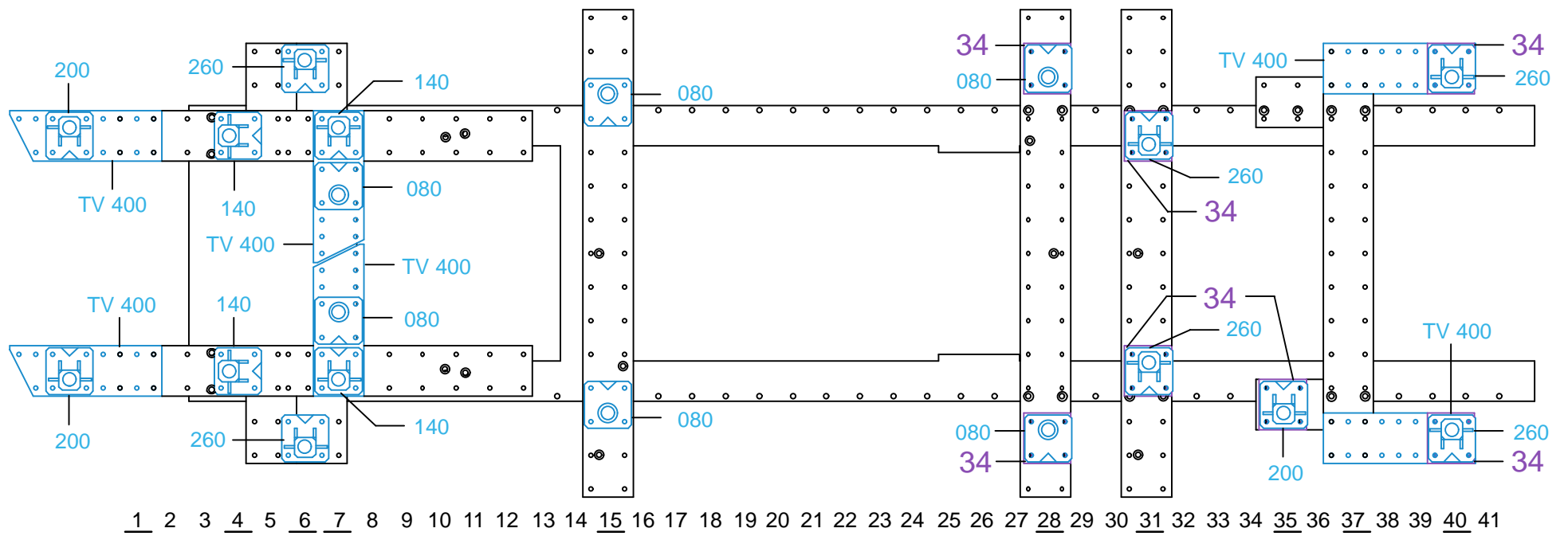
M 12-20	2
M 12-25	14
M 12-30	12
M 12-50	2
M 10x1,25-40	4
M 10x1,25-70	4
M 12x1,25-40	4
M 14x1,50-60	2
CHc 12-25 TB	14
M 12	2
MU 12	2

complément au
complementary set to
complemento al
zusatz zu

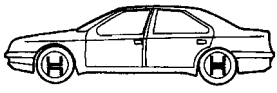
2016.300

2016.309

79 Kg 29.06.2006 456-D-5G

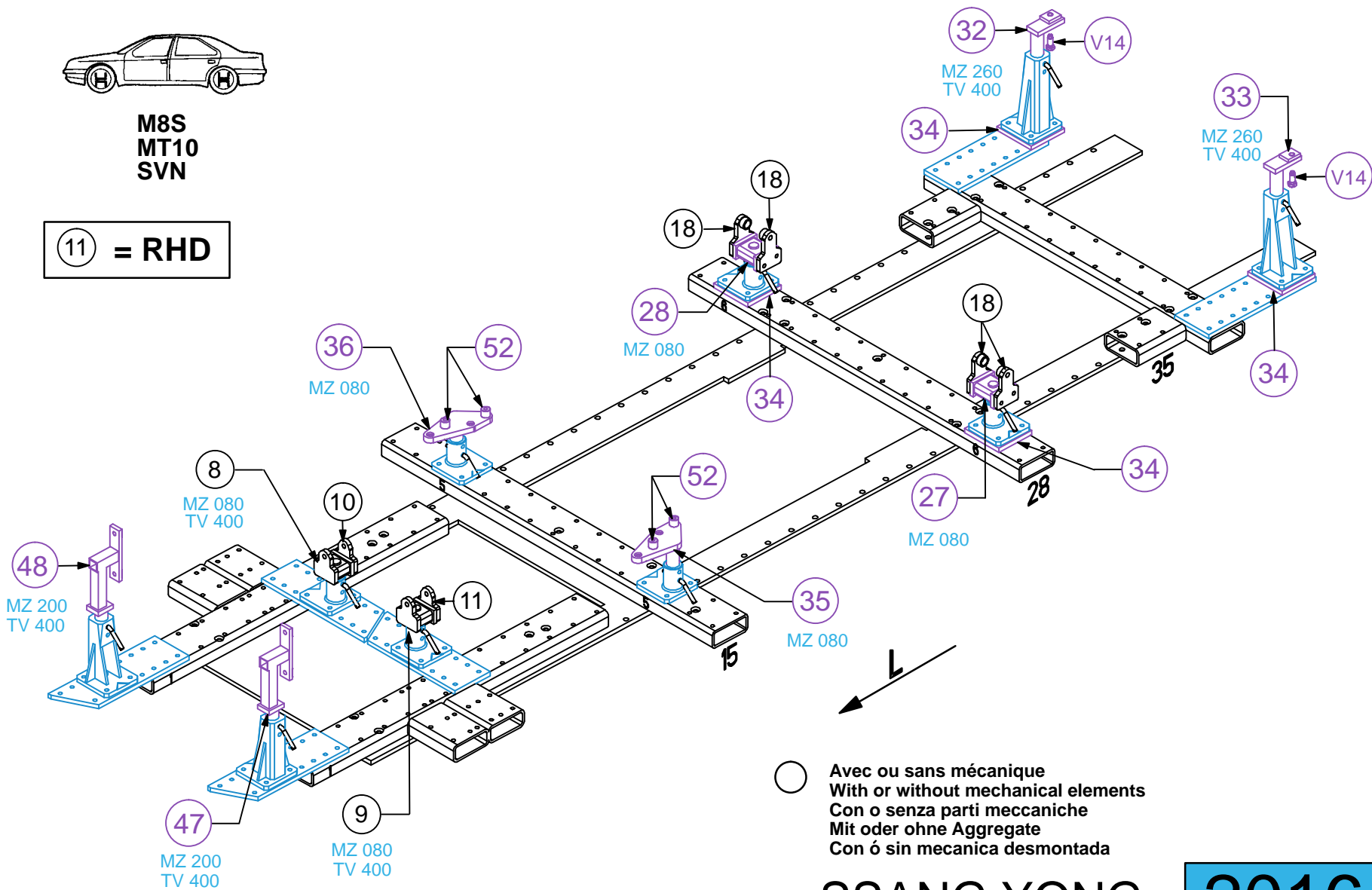


2016.309-RVA3-4 00



M8S
MT10
SVN

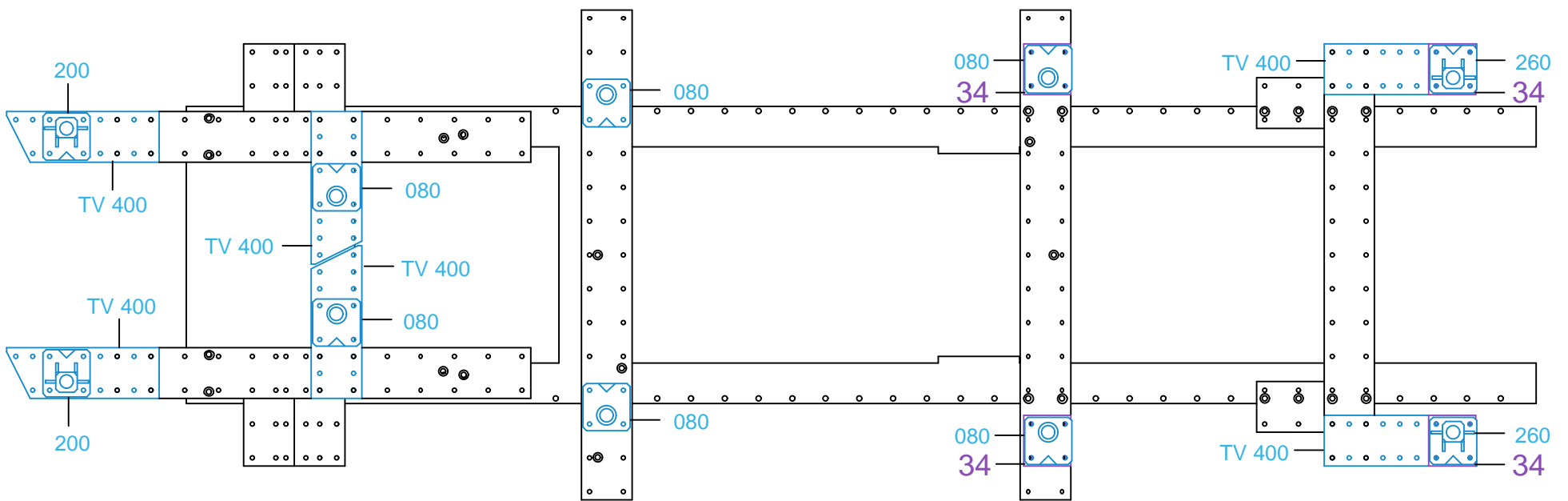
11 = RHD



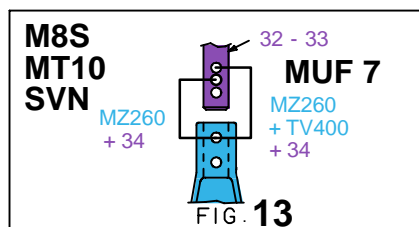
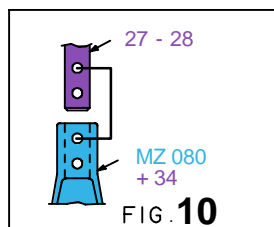
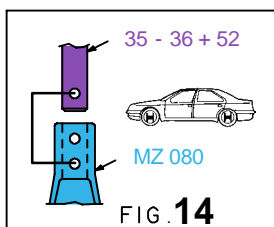
SSANG YONG

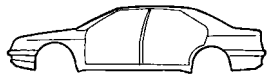
2016.309

79 Kg | 29.06.2006 | 456-D-5H

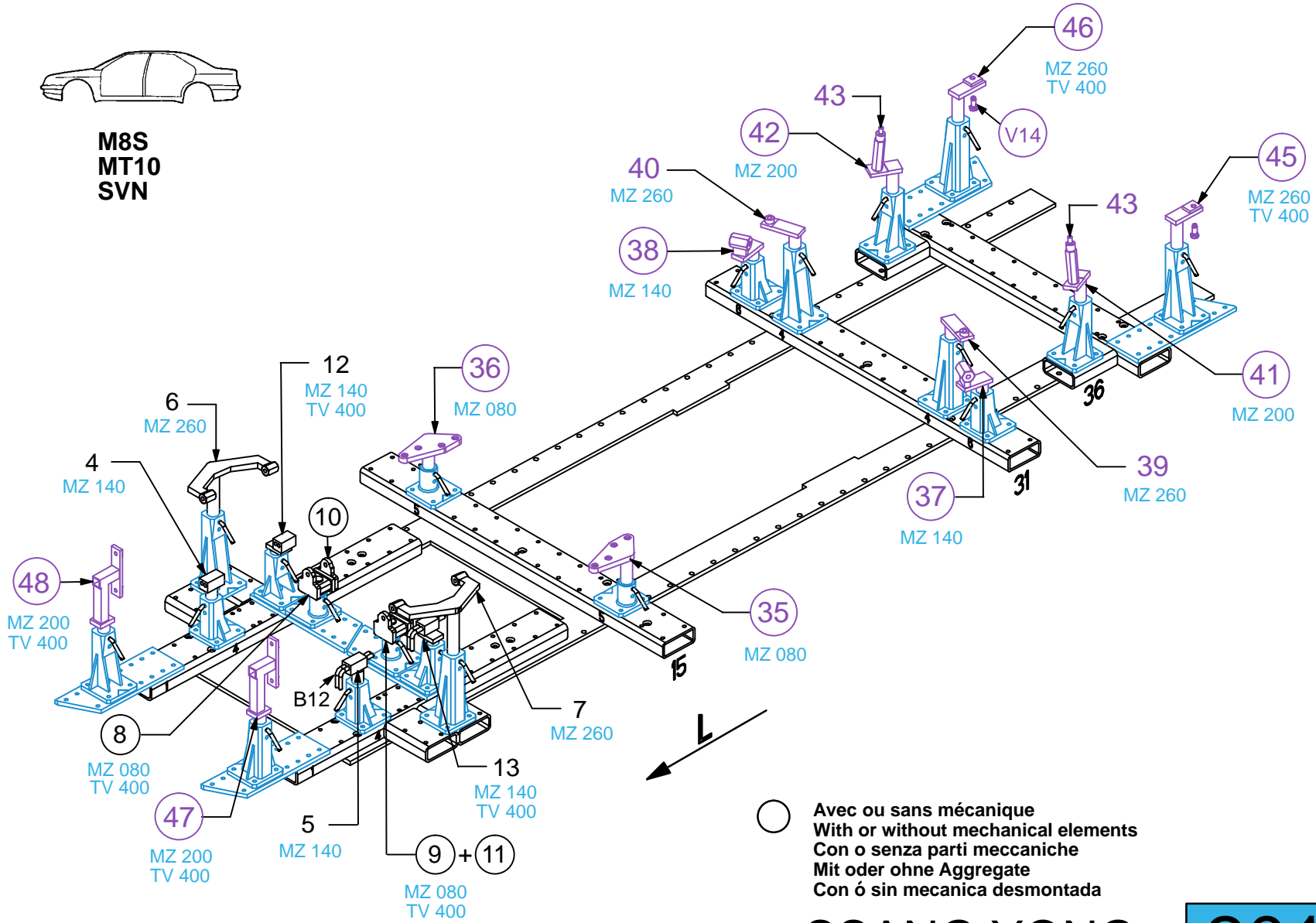


1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41





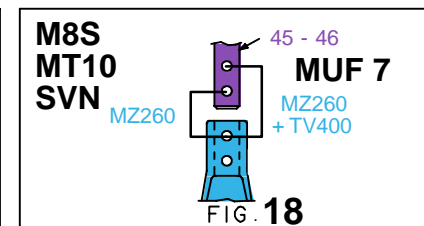
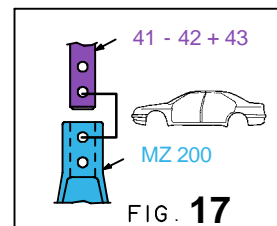
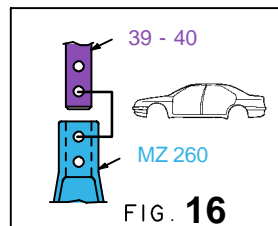
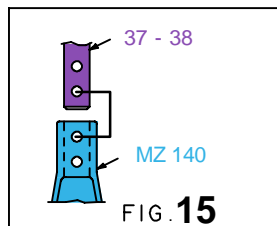
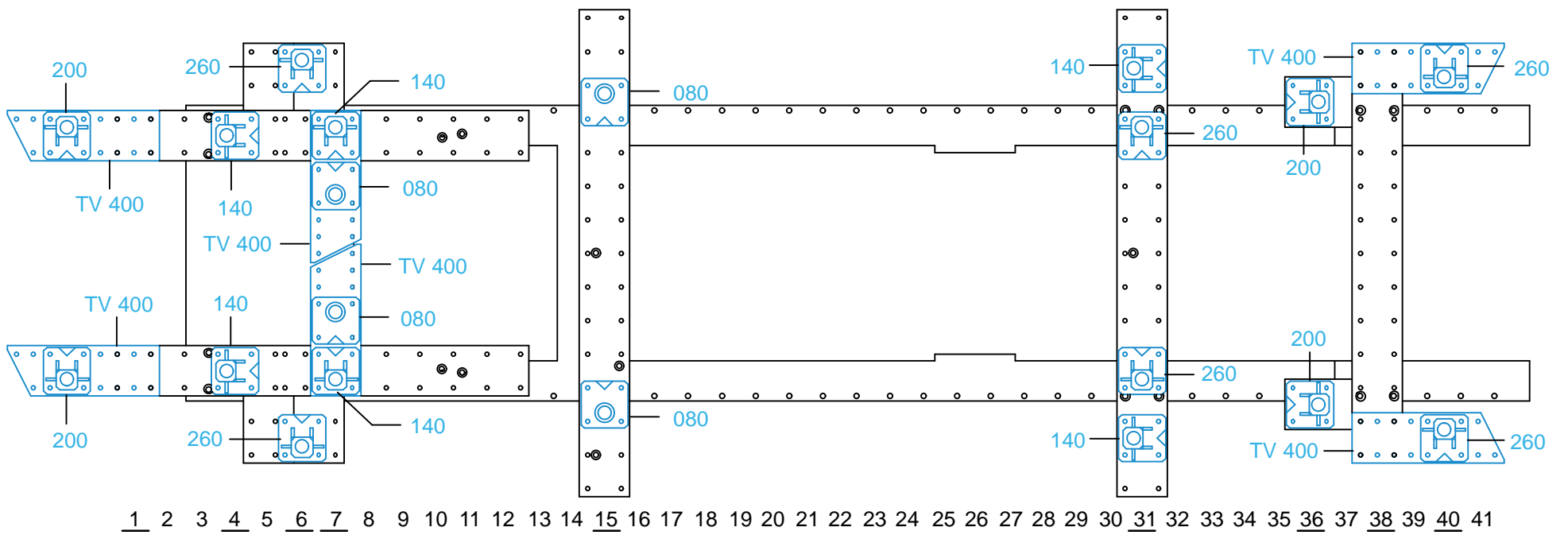
**M8S
MT10
SVN**



SSANG YONG

2016.309

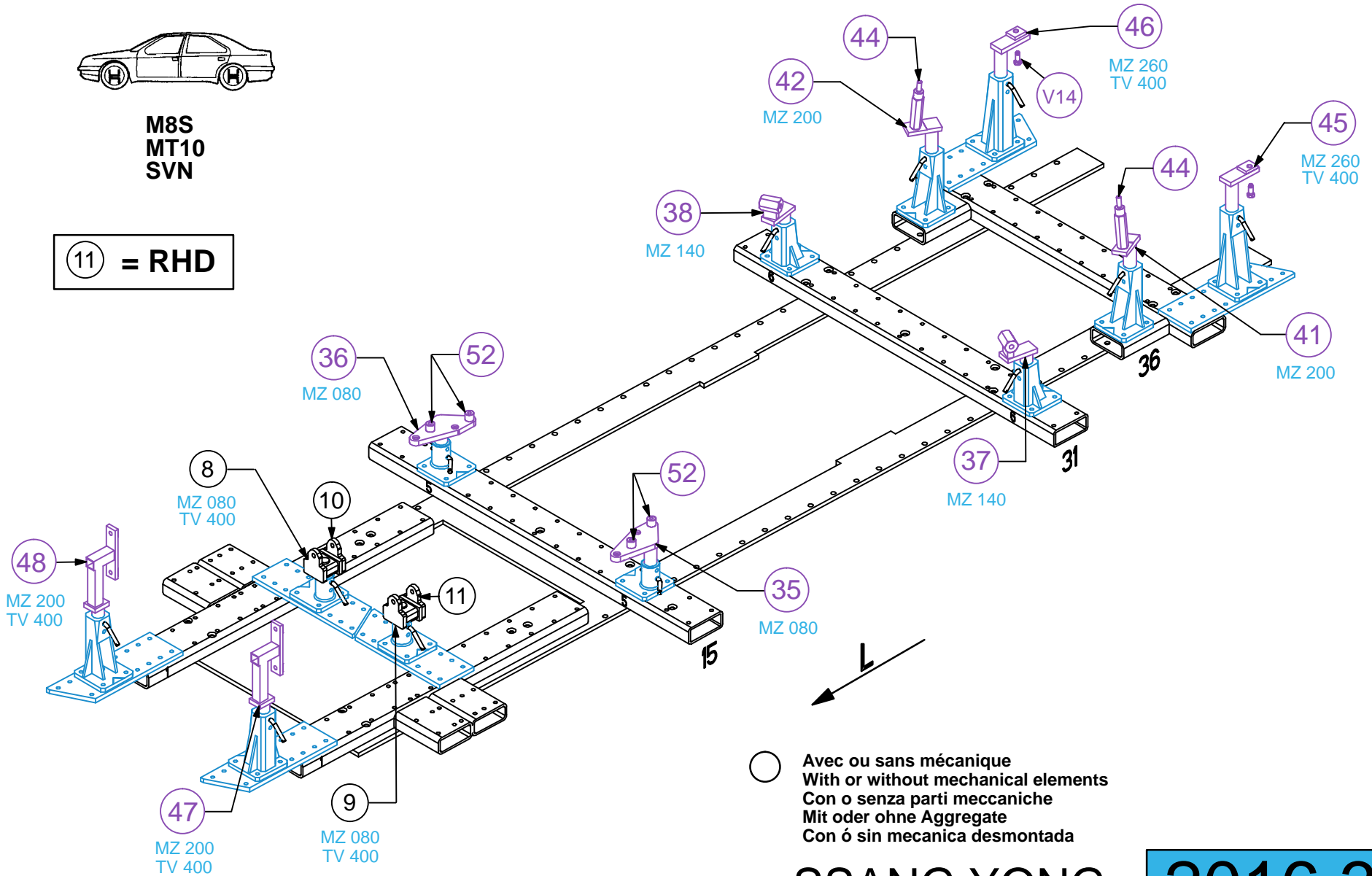
79 Kg 29.05.2006 456-D-5K





M8S
MT10
SVN

11 = RHD

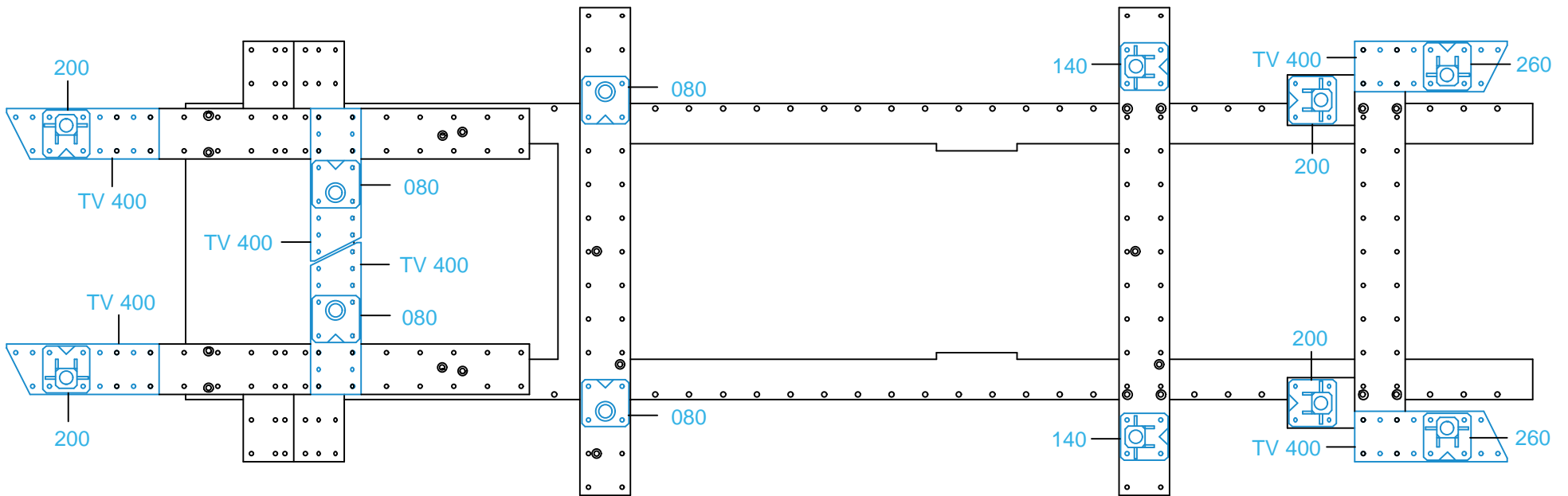


○ Avec ou sans mécanique
With or without mechanical elements
Con o senza parti meccaniche
Mit oder ohne Aggregate
Con ó sin mecanica desmontada

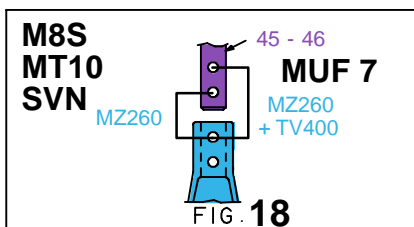
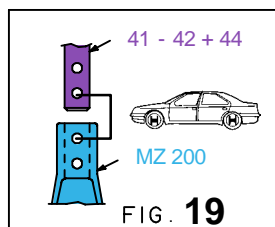
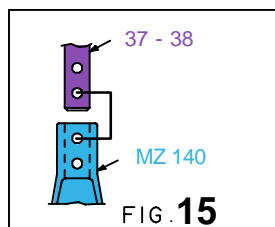
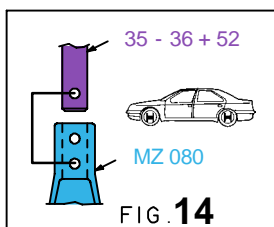
SSANG YONG

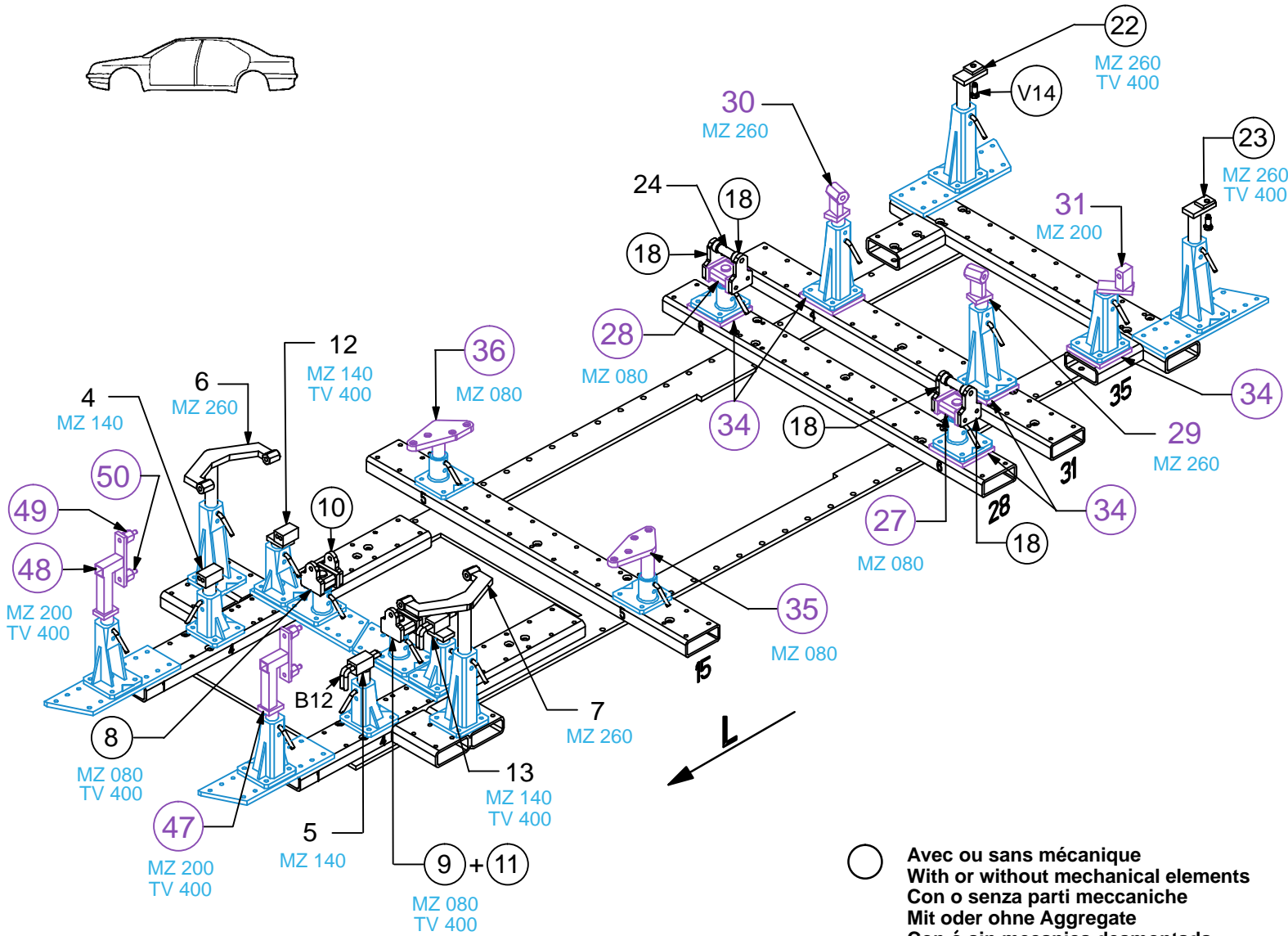
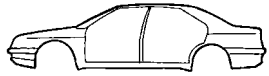
2016.309

79 Kg 29.06.2006 456-D-5L



1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41





○ Avec ou sans mécanique
 With or without mechanical elements
 Con o senza parti meccaniche
 Mit oder ohne Aggregate
 Con ó sin mecanica desmontada

REP.	REFERENCE	PDS	NB	MZ
25	2016.7025	3,0	1	080
26	2016.7026	3,0	1	080
27	2016.7027	2,6	1	080
28	2016.7028	2,6	1	080
29	2016.7029	2,5	1	260
30	2016.7030	2,5	1	260
31	2016.7031	2,3	1	200
32	2016.7032	2,5	1	260
33	2016.7033	2,5	1	260
34	2016.7034	2,4	7	
35	2016.7035	3,8	1	080
36	2016.7036	3,8	1	080
37	2016.7037	2,6	1	140
38	2016.7038	2,6	1	140
39	2016.7039	2,0	1	260
40	2016.7040	2,0	1	260
41	2016.7041	2,0	1	200
42	2016.7042	2,0	1	200
43	2016.7043	1,0	2	
44	2016.7044	1,0	2	
45	2016.7045	2,4	1	260
46	2016.7046	2,4	1	260
47	2016.7047	2,8	1	200
48	2016.7048	2,8	1	200
49	2016.7049	0,2	2	
50	2016.7050	0,2	2	
51	2016.7051	0,1	4	
52	2016.7052	0,1	4	
	V14	0,1	2	

M 12-20	2
M 12-25	14
M 12-30	12
M 12-50	2
M 10x1,25-40	4
M 10x1,25-70	4
M 12x1,25-40	4
M 14x1,50-60	2
CHc 12-25 TB	14
M 12	2
MU 12	2

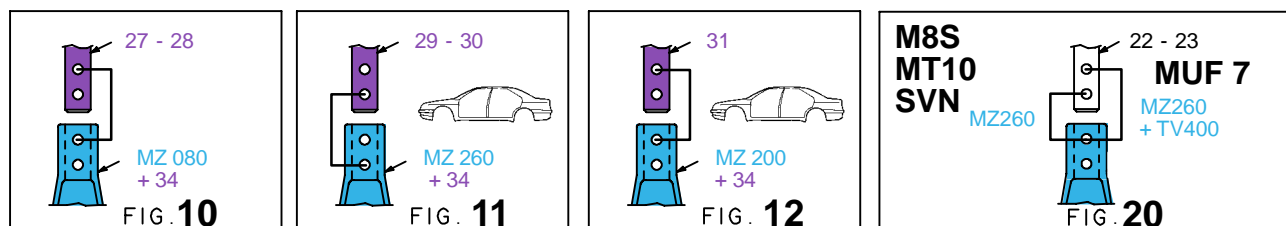
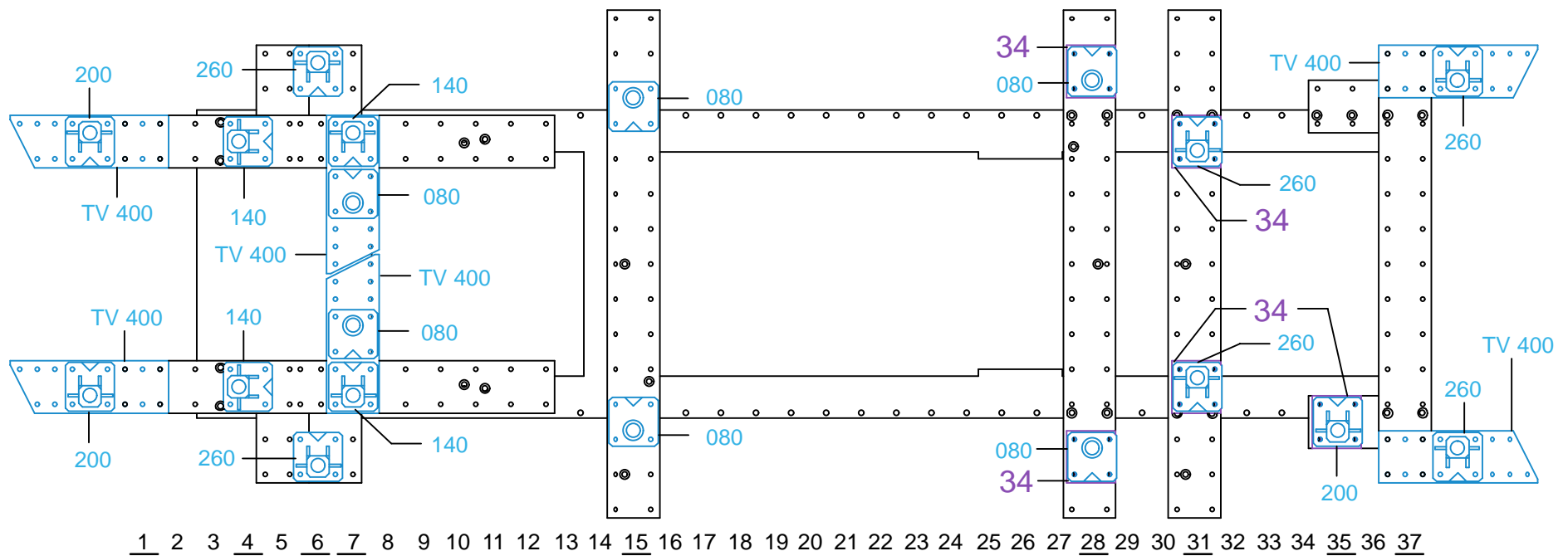
complément au
 complementary set to
 complemento al
 zusatz zu

2016.300

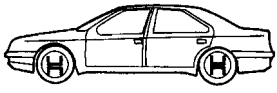
SSANG YONG

2016.309

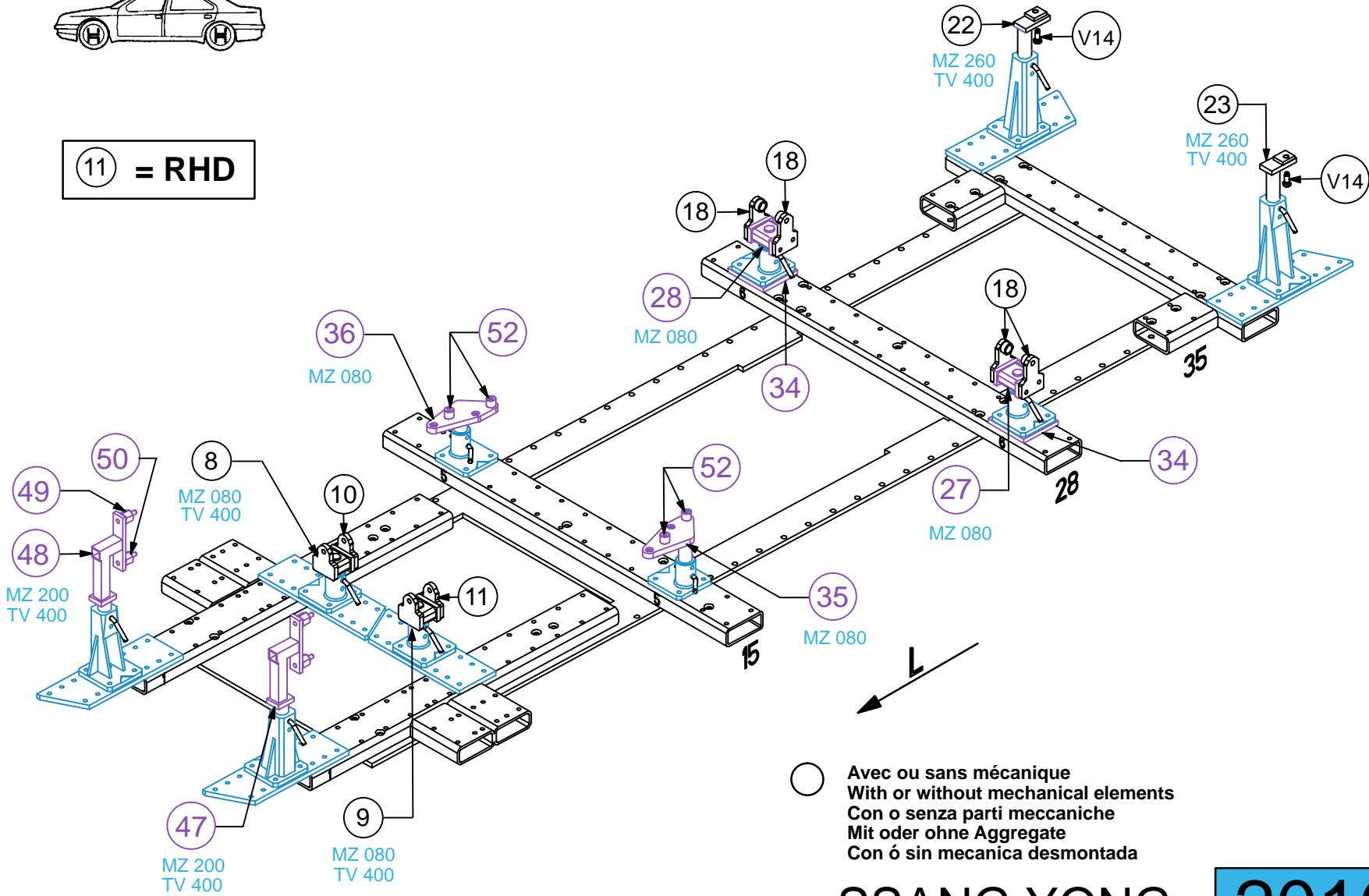
79 Kg 29.06.2006 456-D-5M



2016.309-RVA3-6 00



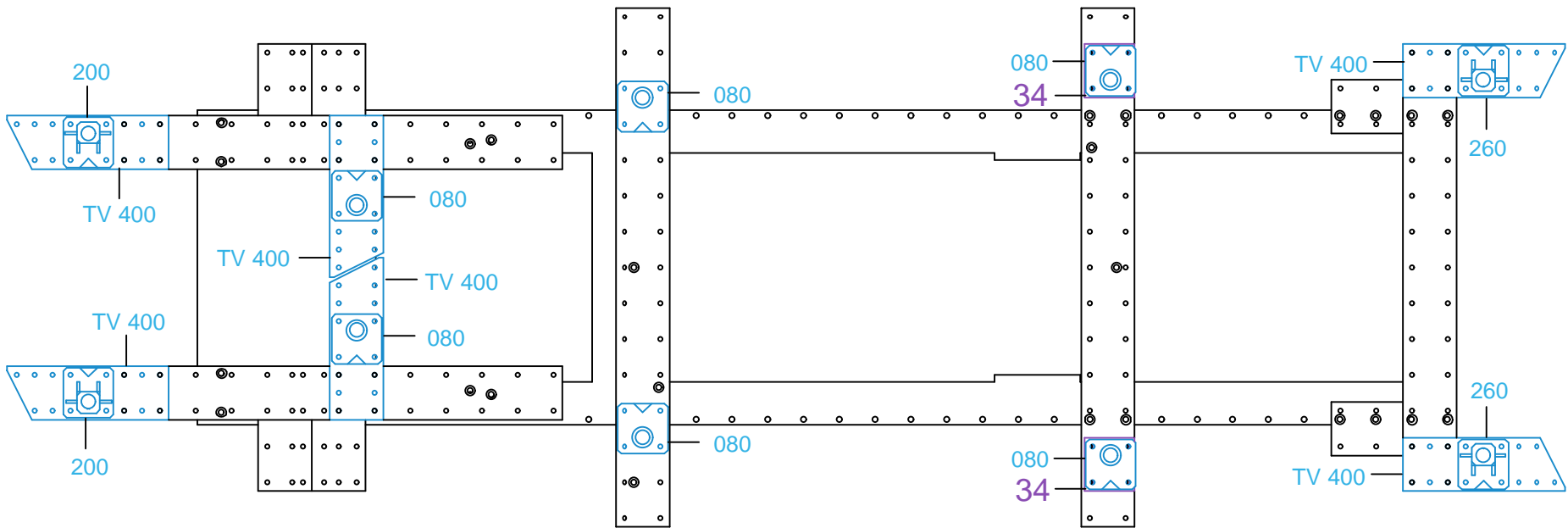
11 = RHD



SSANG YONG

2016.309

79 Kg 29.06.2006 456-D-5N



1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37

