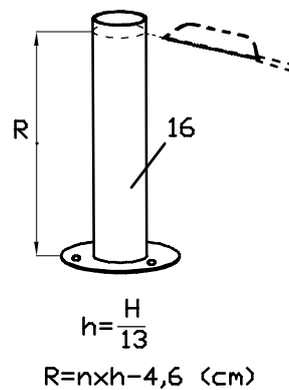
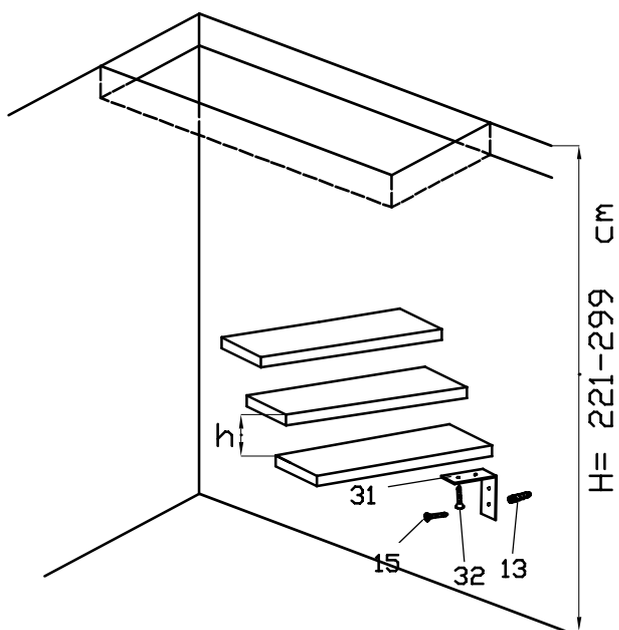


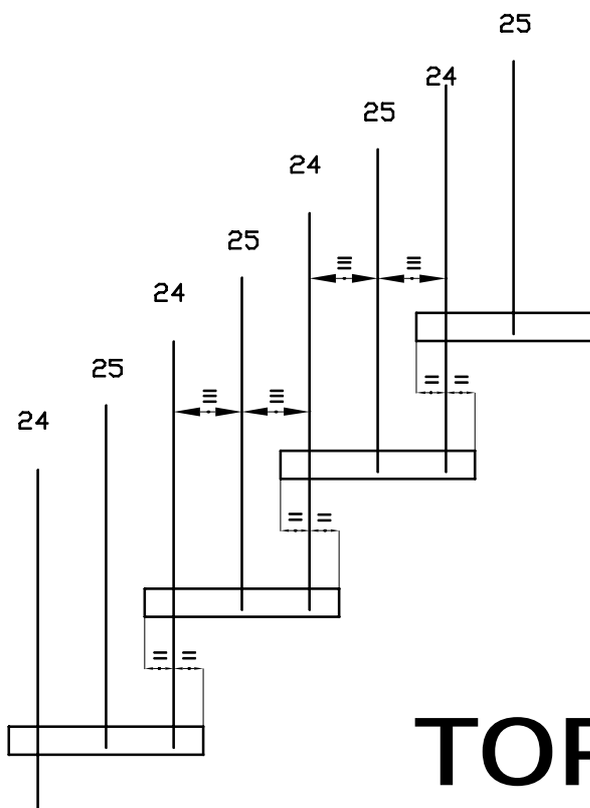
TORINO



R = longueur du tube

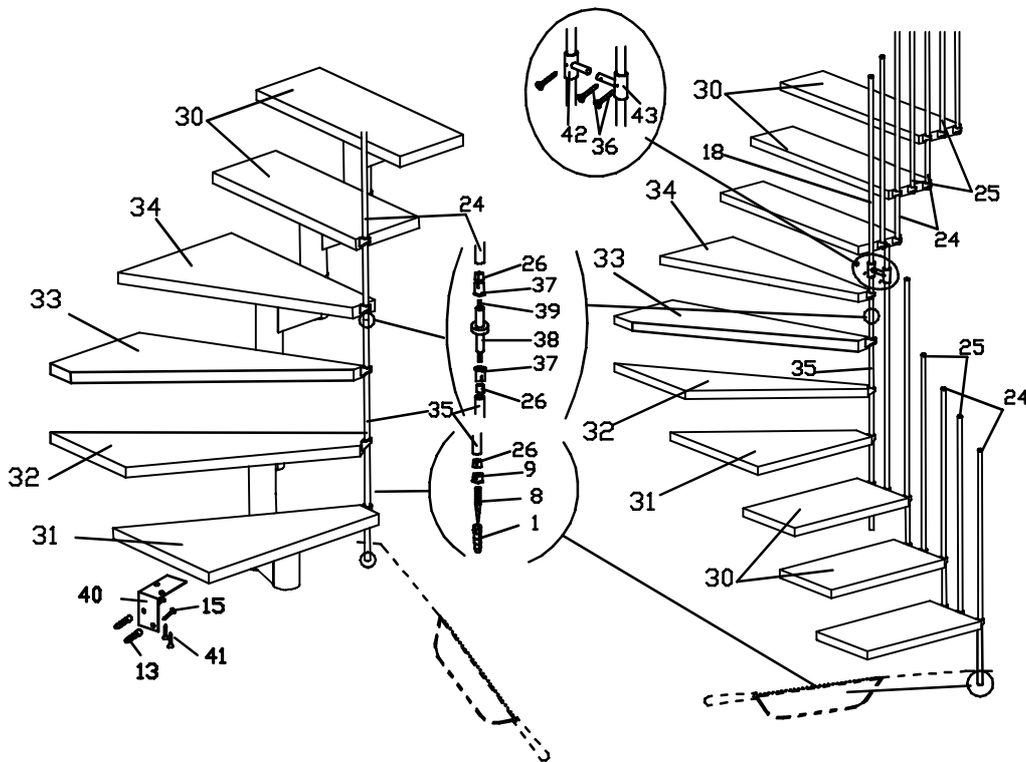
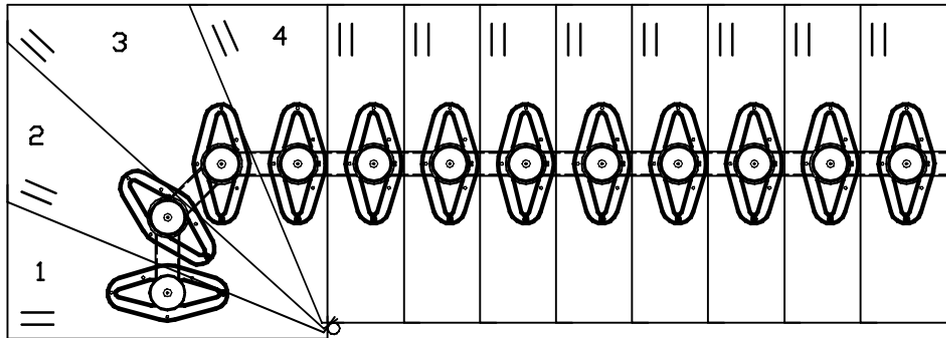
**n = Nombre de marche, sous laquelle vous voulez installer le support
(autour du milieu de la structure)**

h = hauteur de marche



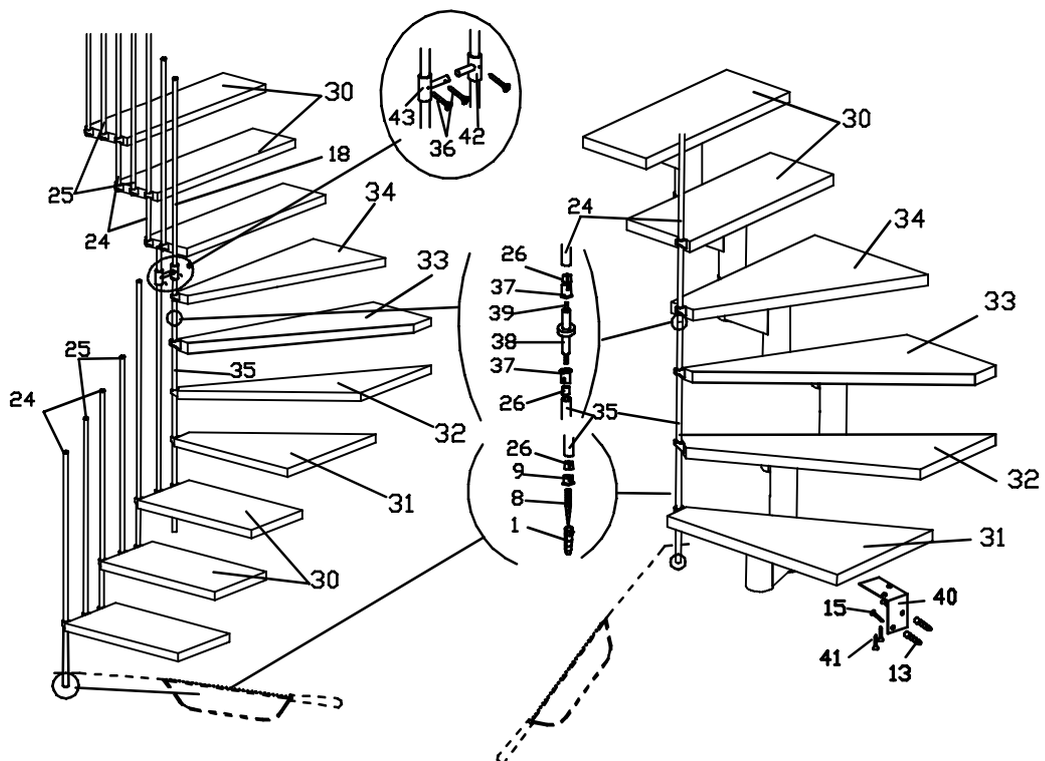
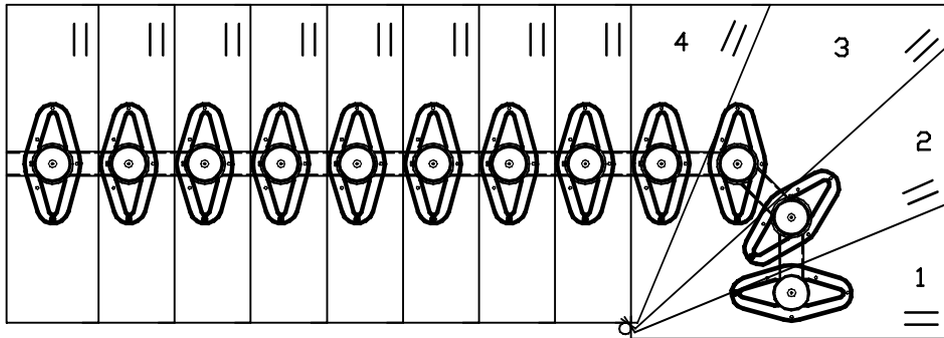
TORINO

RIGHT

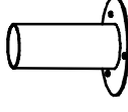
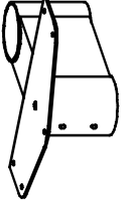
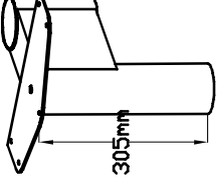
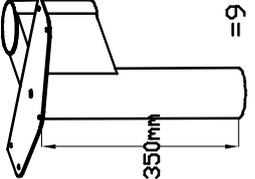
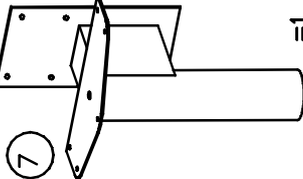
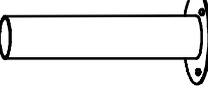
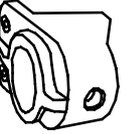
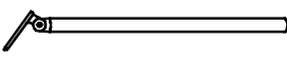
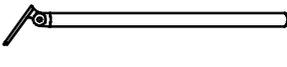
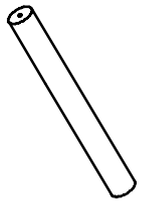
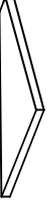


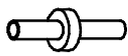
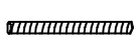
TORINO

LEFT



TORINO

1	 Ø 12 =9	2	 8x80 =7	3	 =1	4	 =1	5	 305mm =1	6	 350mm =9	7	 =1	8	 M8x80 =2	9	 =2
10	 M 8x10 =60 Hex 4 =1	11	 Hex 5 =60 Hex 5 =1	12	 =60	13	 Ø 10 =10	14	 =5	15	 6x80 =10	16	 =1	17	 Ø72 =1  b =10	18	 =28
19	 =28	20	 M6X6 =28 Hex 3 =1	21	 4x30mm =28	22	 3,5x25mm =90	23	 =16	24	 L= 1120 mm =9	25	 L= 1020 mm =8	26	 =4	27	 =4
28	 =2	29	 =1	30	 =8	31	 =1	32	 =1	33	 =1	34	 =1	35	 L= 880 mm =1	36	 3,5X13 =3

37		=2
38		=1
39	 M8x90mm	=1
40	 =4	=4
41	 5x25mm	=8
42		=1
43		=1

