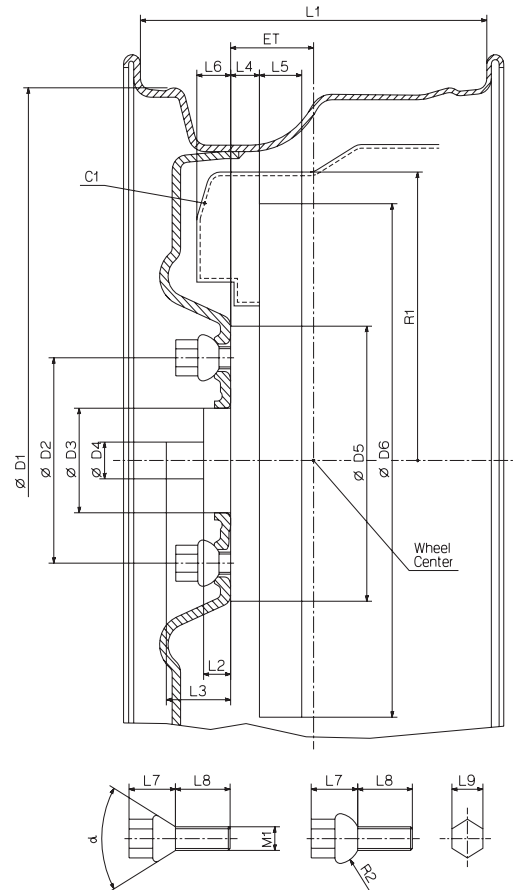


Checklist RoaDyn®-Adaptations

Types 9248..., 9262..., 9264...,
 9266..., 9267..., 9268...,
 9269..., 9270..., 9279...,
 9280..., 9282..., 9294...,
 9296..., 9298..., 9299...

No.	Symb.	Name	Dimensions / mm	
			Example	
1	ET	Offset of the wheel rim	42	
2	D1	Rim diameter	16"	
3	D2	Bolt pattern diameter	112	
4	D3	Diameter of center pilot	57 E8	
5	D4	Shaft diameter (if existing)	20	
6	D5	Hub diameter	148	
7	D6	Diameter of brake disk	280	
8	L1	Rim size	7" (6,5")	
9	L2	Length of center pilot	20	
10	L3	Length of shaft (if existing)	35	
11	L4	Distance from brake disk to attachment face	15	
12	L5	Thickness of brake disk	25	
13	L6	Distance from brake caliper to attachment face	+20	
14	R1	Radius of brake caliper	170	
15	Car1	Tire size	205/ 65R-16	
16	Car2	Vehicle type	Audi A6	
17	Car3	Vehicle age	1998	
18	Car4	Fuel: diesel or gasoline	gasoline	
19	Car5	Vehicle weight	1550 kg	
20	Car6	Mounting positions (FrontLeft, FR, RL, RR)	all	
21	M1	Nut/screw thread size	M14x1,5	
22	L7	Length of nut/screw head	24	
23	L8	Length of thread	27	
24	L9	Wrench size	19	
25	α	Angle of head (if conic)	60°	
26	R2	Radius of head (if spherical)	R 12,8	
27	n	Number of nuts/screws	5 screws	
28	A1	Adaptation to RoaDyn type ...	9294A	
29	A2	Weight optimized adaptation needed?	no	
30	A3	Type of rim (2 or 3 pieces)	2	



Customer: _____

Responsible Person: _____

Customer: _____

Kistler: _____

Date: _____

necessary information