

Design		Größe	LZ	ET	NB	Befestigung	Bereifung / Tire
Design		Size	PCD	Offset	Hub Bore	Mounting	V: Nur Vorderachse / Front axle only   H: Nur Hinterachse / Rear axle only
<b>Audi   RS5 Coupe [B8]</b>							
TT.1		10,5x20"	5x112	14	Ø66,5	→ Gutachten/Expertise	285/30R20   295/25R20
<b>Audi   RS5 Cabriolet [B8]</b>							
TT.1		10,5x20"	5x112	14	Ø66,5	→ Gutachten/Expertise	285/30R20   295/25R20
<b>Audi   RS4 Avant [B8]</b>							
TT.1		10,5x20"	5x112	14	Ø66,5	→ Gutachten/Expertise	285/30R20   295/25R20
<b>Audi   RS5 Sportback [B8]</b>							
TT.1		10,5x20"	5x112	14	Ø66,5	→ Gutachten/Expertise	285/30R20   295/25R20
<b>BMW   BMW M3 [M390]</b>							
TT.1	VA	10,0x18"	5x120	19	Ø72,6	→ Gutachten/Expertise	V:265/35R18 + H:295/30R18
	HA	11,0x18"	5x120	43/43*	Ø72,6		V:275/35R18 + H:295/30R18
TT.1	VA	10,0x19"	5x120	19	Ø72,6	→ Gutachten/Expertise	V:265/30R19 + H:285/30R19
	HA	11,0x19"	5x120	43/43*	Ø72,6		V:265/30R19 + H:295/30R19 V:265/35R19 + H:295/30R19
<b>BMW   M2 [G2M]</b>							
TT.1	VA	10,5x19"	5x112	7	Ø66,6	→ Gutachten/Expertise	V:285/30R19 + H:295/30R19
	HA	11,0x19"	5x112	8	Ø66,6		V:285/30R19 + H:305/30R19
TT.1		11,0x19"	5x112	8	Ø66,6	→ Gutachten/Expertise	285/35R19   295/30R19
TT.1	VA	10,5x20"	5x112	14	Ø66,5	→ Gutachten/Expertise	V:285/30R20 + H:295/30R20
	HA	11,0x20"	5x112	13	Ø66,5		V:285/30R20 + H:305/30R20
TT.1	VA	10,5x20"	5x112	14	Ø66,5	→ Gutachten/Expertise	V:285/30R20 + H:295/25R21
	HA	11,5x21"	5x112	17	Ø66,5		V:285/30R20 + H:305/25R21
<b>BMW   M2 [M3]</b>							
TT.1	VA	10,0x18"	5x120	19	Ø72,6	→ Gutachten/Expertise	V:265/35R18 + H:295/30R18
	HA	11,0x18"	5x120	43/43*	Ø72,6		V:275/35R18 + H:295/30R18
TT.1	VA	10,0x19"	5x120	19	Ø72,6	→ Gutachten/Expertise	V:265/30R19 + H:285/30R19
	HA	11,0x19"	5x120	43	Ø72,6		V:265/30R19 + H:295/30R19 V:265/35R19 + H:295/30R19

Hinweis: Verbindlich für die Zuordnung der Räder zu den jeweiligen Fahrzeugen sind ausschließlich die offiziellen ABE's bzw. Gutachten!

Änderungen und Irrtümer vorbehalten - © 2026 Versus Performance GmbH / Tomason GmbH

Design	Größe	LZ	ET	NB	Befestigung	Bereifung / Tire
Design	Size	PCD	Offset	Hub Bore	Mounting	V: Nur Vorderachse / Front axle only   H: Nur Hinterachse / Rear axle only
<b>BMW   M2 Competition [M3]</b>						
TT.1	VA	10,0x18"	5x120	19	Ø72,6	→ Gutachten/Expertise V:265/35R18 + H:295/30R18 V:275/35R18 + H:295/30R18
	HA	11,0x18"	5x120	43/43*	Ø72,6	
TT.1	VA	10,0x19"	5x120	19	Ø72,6	→ Gutachten/Expertise V:265/30R19 + H:285/30R19 V:265/30R19 + H:295/30R19 V:265/35R19 + H:295/30R19
	HA	11,0x19"	5x120	43	Ø72,6	
<b>BMW   M2 CS [M3]</b>						
TT.1	VA	10,0x18"	5x120	19	Ø72,6	→ Gutachten/Expertise V:265/35R18 + H:295/30R18 V:275/35R18 + H:295/30R18
	HA	11,0x18"	5x120	43/43*	Ø72,6	
TT.1	VA	10,0x19"	5x120	19	Ø72,6	→ Gutachten/Expertise V:265/30R19 + H:285/30R19 V:265/30R19 + H:295/30R19 V:265/35R19 + H:295/30R19
	HA	11,0x19"	5x120	43	Ø72,6	
<b>BMW   M3 [M3]</b>						
TT.1	VA	10,0x18"	5x120	19	Ø72,6	→ Gutachten/Expertise V:265/35R18 + H:295/30R18 V:275/35R18 + H:295/30R18
	HA	11,0x18"	5x120	43/43*	Ø72,6	
TT.1	VA	10,0x19"	5x120	19	Ø72,6	→ Gutachten/Expertise V:265/30R19 + H:285/30R19 V:265/30R19 + H:295/30R19 V:265/35R19 + H:295/30R19
	HA	11,0x19"	5x120	43	Ø72,6	
<b>BMW   M4 [M3]</b>						
TT.1	VA	10,0x18"	5x120	19	Ø72,6	→ Gutachten/Expertise V:265/35R18 + H:295/30R18 V:275/35R18 + H:295/30R18
	HA	11,0x18"	5x120	43/43*	Ø72,6	
TT.1	VA	10,0x19"	5x120	19	Ø72,6	→ Gutachten/Expertise V:265/30R19 + H:285/30R19 V:265/30R19 + H:295/30R19 V:265/35R19 + H:295/30R19
	HA	11,0x19"	5x120	43	Ø72,6	
<b>BMW   M3 REIHE [G234M]</b>						
TT.1	VA	10,5x19"	5x112	7	Ø66,6	→ Gutachten/Expertise V:285/30R19 + H:295/30R19 V:285/30R19 + H:305/30R19
	HA	11,0x19"	5x112	8	Ø66,6	
TT.1		11,0x19"	5x112	8	Ø66,6	→ Gutachten/Expertise 285/35R19   295/30R19
TT.1	VA	10,5x20"	5x112	14	Ø66,5	→ Gutachten/Expertise V:285/30R20 + H:295/30R20 V:285/30R20 + H:305/30R20
	HA	11,0x20"	5x112	13	Ø66,5	
TT.1	VA	10,5x20"	5x112	14	Ø66,5	→ Gutachten/Expertise V:285/30R20 + H:295/25R21 V:285/30R20 + H:305/25R21
	HA	11,5x21"	5x112	17	Ø66,5	

Hinweis: Verbindlich für die Zuordnung der Räder zu den jeweiligen Fahrzeugen sind ausschließlich die offiziellen ABE's bzw. Gutachten!

Design	Größe	LZ	ET	NB	Befestigung	Bereifung / Tire
Design	Size	PCD	Offset	Hub Bore	Mounting	V: Nur Vorderachse / Front axle only   H: Nur Hinterachse / Rear axle only
<b>BMW   M4 REIHE [G234M]</b>						
TT.1	VA	10,5x19"	5x112	7	Ø66,6	→ Gutachten/Expertise V:285/30R19 + H:295/30R19 V:285/30R19 + H:305/30R19
	HA	11,0x19"	5x112	8	Ø66,6	
TT.1		11,0x19"	5x112	8	Ø66,6	→ Gutachten/Expertise 285/35R19   295/30R19
TT.1	VA	10,5x20"	5x112	14	Ø66,5	→ Gutachten/Expertise V:285/30R20 + H:295/30R20 V:285/30R20 + H:305/30R20
	HA	11,0x20"	5x112	13	Ø66,5	
TT.1	VA	10,5x20"	5x112	14	Ø66,5	→ Gutachten/Expertise V:285/30R20 + H:295/25R21 V:285/30R20 + H:305/25R21
	HA	11,5x21"	5x112	17	Ø66,5	
<b>BMW   M3 [M-V]</b>						
TT.1	VA	10,0x18"	5x120	19	Ø72,6	→ Gutachten/Expertise V:265/35R18 + H:295/30R18 V:275/35R18 + H:295/30R18
	HA	11,0x18"	5x120	43/43*	Ø72,6	
TT.1	VA	10,0x19"	5x120	19	Ø72,6	→ Gutachten/Expertise V:265/30R19 + H:285/30R19 V:265/30R19 + H:295/30R19 V:265/35R19 + H:295/30R19
	HA	11,0x19"	5x120	43/43*	Ø72,6	
<b>BMW   1ER REIHE M [M-V]</b>						
TT.1	VA	10,0x18"	5x120	19	Ø72,6	→ Gutachten/Expertise V:265/35R18 + H:295/30R18 V:275/35R18 + H:295/30R18
	HA	11,0x18"	5x120	43/43*	Ø72,6	
TT.1	VA	10,0x19"	5x120	19	Ø72,6	→ Gutachten/Expertise V:265/30R19 + H:285/30R19 V:265/30R19 + H:295/30R19 V:265/35R19 + H:295/30R19
	HA	11,0x19"	5x120	43/43*	Ø72,6	
<b>BMW   M8 [F8CM]</b>						
TT.1		10,5x20"	5x112	14	Ø66,5	→ Gutachten/Expertise 275/35R20   285/35R20
TT.1	VA	10,5x20"	5x112	14	Ø66,5	→ Gutachten/Expertise V:285/35R20 + H:295/35R20 V:295/30R20 + H:305/30R20
	HA	11,0x20"	5x112	13	Ø66,5	

43\* = 43 mm Einpresstiefe mit Distanzscheibe 20 mm → resultierende Einpresstiefe: 23mm