

GESCHMIEDETE LKW- UND AUFLIEGERRÄDER

Größe	Einpresstiefe (mm)	Anzahl der Schrauben	Bohrungsdurchmesser (mm)	Durchmesserlochkreis (mm)	Durchmesser Nabe (mm)	Gewicht (KG)	Max. Belastung (kg)	Oberfläche	Artikel-Nummer
17.5X6.75	123	6	26	245	202	13,3	2500	Diamond Cut	E012M
								A-Shine	E012A
17.5 x 6.75	120	10	26	225	176	14,92	3000	Diamond Cut	E010M
								Polished Both side	E010PP
								A-Shine	E010A
17.5 x 6.75	120	10	32	225	176	14,74	3000	Diamond Cut	E010-1M
								Polished Both side	E010-1PP
								A-shine	E010-1A
19.5 x 7.5	134	8	24	275	221	19,2	3000	Diamond Cut	U006M
								Polished Both side	U006PP
								A-shine	U006A
19.5 x 7.5	134	8	32	275	221	19,04	3000	Diamond Cut	U006-1M
								Polished Both side	U006-1PP
								A-shine	U006-1A
19.5 x 7.5	134	8	26	275	221	19,2	3000	Diamond Cut	U006-2M
								Polished Both side	U006-2PP
								A-Shine	U006-2A
19.5 x 8.25	146	8	24	275	221	19,07	3150	Diamond Cut	U007M
								Polished Both side	U007PP
								A-Shine	U007A
19.5 x 8.25	146	8	32	275	221	19,6	3150	Diamond Cut	U007-1M
								Polished Both side	U007-1PP
								A-Shine	U007-1A
19.5 x 14.00	120	26	10	335	281	22,4	5000	Diamond Cut	E014M
								Polished	E014OP
								A-Shine	E014A
22.5 x 7.5	138	10	26	335	281	24,31	3550	Diamond Cut	E011M
								Polished Both side	E011PP
								A-shine	E011A
22.5 x 8.25	145	10	32	335	281	21	3750	Diamond Cut	U002LM
								Polished Both side	U002LPP
								A-shine	U002LA
22.5 x 8.25	145	10	26	335	281	21,2	3750	Diamond Cut	U002L-2M
								Polished Both side	U002L-2PP
								A-Shine	U002L-2A

Größe	Einpresstiefe (mm)	Anzahl der Schrauben	Bohrungsdurchmesser (mm)	Durchmesserlochkreis (mm)	Durchmesser Nabe (mm)	Gewicht (KG)	Max. Belastung (kg)	Oberfläche	Artikel-Nummer
22.5 x 9.00	153	10	32	335	281	23,7	4250	Diamond Cut	E001LM
								Polished Both side	E001LPP
								A-Shine	E001LA
22.5 x 9.00	153	10	26	335	281	23,7	4250	Diamond Cut	E001L-1M
								Polished Both side	E001L-1PP
								A-shine	E001L-1A
22.5 x 11.75	135	10	26	335	281	26	5000	Diamond Cut	E006LM
								Polished Both side	E006LPP
								A-Shine	E006LA
22.5 x 11.75	135	10	32	335	281	25,8	5000	Diamond Cut	E006L-1M
								Polished Both side	E006L-1PP
								A-shine	E006L-1A
22.5 x 11.75	0	10	26	335	281	24,5	5000	Diamond Cut	E008LM
								Polished	E008LOP
								A-Shine	E008LA
22.5 x 11.75	0	10	32	335	281	24,3	5000	Diamond Cut	E008L-1M
								Polished	E008L-1OP
								A-shine	E008L-1A
22.5 x 11.75	120	10	26	335	281	25	5000	Diamond Cut	E009LM
								Polished	E009LOP
								A-Shine	E009LA
22.5 x 11.75	120	10	32	335	281	24,8	5000	Diamond Cut	E009L-1M
								Polished	E009L-1OP
								A-shine	E009L-1A
22.5 x 13.00	-14	10	26	335	281	27,52	5300	Diamond Cut	E004M
								Polished	E004OP
								A-Shine	E004A
22.5 x 13.00	-14	10	32	335	281	27,52	5300	Diamond Cut	E004-1M
								Polished	E004-1OP
								A-Shine	E004-1A

Zentrierung	Thread	Größe	Schaftlänge	Bohrungsdurchmesser (mm)	
HUB	M22x1.5	32.4	14	32	
HUB	M22x1.5	32	39	32	
HUB	7/8*X11UNC	32.4	14	32	Scania
HUB	7/8*X11UNC	32	38	32	Scania
HUB	7/8*X14UNF	32.4	14	32	Volvo
HUB	7/8*X14UNF	32	38	32	Volvo

