

Bij deelbelasting, bandenstralen interpoleren uit Ro en R.  
 With partial load, interpolate rolling radius from Ro and R.  
 En cas de charge partielle, interpoler le rayon des pneumatiques a partir de Ro et R.  
 Bei Teillast, Reifenradius aus Ro und R interpolieren.

Stalen schijfwielen  
 Steel disc wheels  
 Roues à disque en acier  
 Stahlscheibenraeder

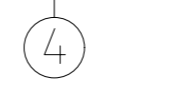
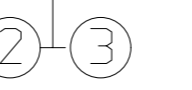
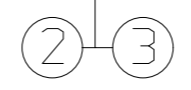
Banden Tyres Pneus Reifen	Onbelaste Unladen Vide Unbelastete RO	Belaste Laden Charge Belastete R	162W		182W 186W		150N		1344-1347 1360-1670T 09N220				1344 1347		1670T 1360T		09N075																													
			SV (mm)	SV (mm)	SV (mm)	SV (mm)	TB (mm)	BB (mm)	BV (mm)	BV (mm)	SBS (mm)	TBS (mm)	SV (mm)	SV (mm)	SV (mm)	SV (mm)	TB (mm)	BB (mm)	BV (mm)	BV (mm)	SBS (mm)	TBS (mm)																								
375/50 - R22.5	474	444	2131	2098	NVT	NVT	NVT	NVT	NVT	NVT	NVT	NVT	NVT	NVT	NVT	NVT	NVT	NVT	NVT	NVT	NVT	NVT																								
355/50 - R22.5	464	435																					2022	2418																						
385/55 - R22.5	498	464																					2022	2418																						
295/60 - R22.5	463	432	2075	2042	NVT	2472	52	53	51,5	1969	2399	1824	2486	38	46	NVT	2021	2021	2418	2418	2418	2418																								
315/60 - R22.5	475	442																					2021	2418																						
385/65 - R22.5	536	492	2131	2098	NVT	1820	2436	64	81	79,5	1977	1822	2460	42	57	55,5	1977	2397	1824	2486	38	46	44,5	1969	2399																					
275/70 - R22.5	479	445	2105	2072																						2021	2418																			
305/70 - R22.5	500	463	2085	2052																						2021	2418																			
315/70 - R22.5	507	468	2075	2042																						2021	2418																			
295/80 - R22.5	522	487	2085	2052																						2021	2418																			
315/80 - R22.5	538	500	2075	2042																						2042	1824	2486	38	46	44,5	1969	2399													
11 - R22.5	525	489	2085	2052																						NVT	1820	2411	49	79,5	78	1995	1822	2454	48	60	58,5	1977	2397	1824	2486	38	46	44,5	1969	2399
12 - R22.5	542	504																																												
13 - R22.5	562	521	2075	2042																						2042	1824	2486	38	46	44,5	1969	2399													



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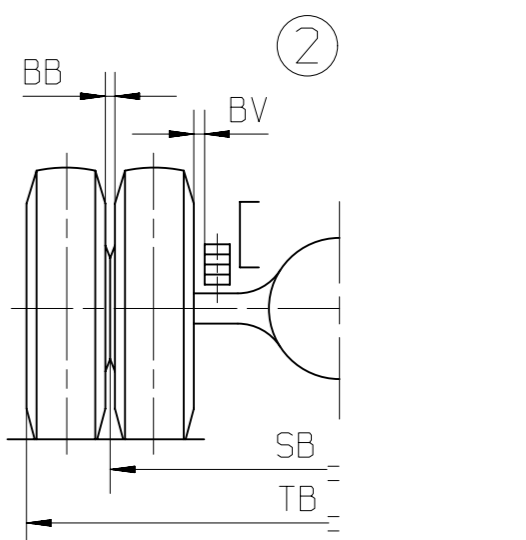
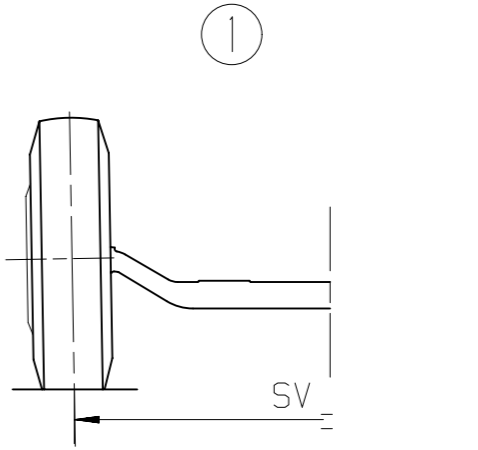
Aluminium schijfwielen  
 Aluminium disc wheels  
 Roues a disque en aluminium  
 Leichtmetall Scheibenraeder

Banden Tyres Pneus Reifen	Onbelaste Unladen Vide Unbelastete RO	Belaste Laden Charge Belastete R	162W		182W 186W		150N		Alcoa Wheels				Speedline Wheels																																							
			SV (mm)	SV (mm)	SV (mm)	SV (mm)	TB (mm)	BB (mm)	BV (mm)	BV (mm)	SV (mm)	TB (mm)	BB (mm)	BV (mm)	BV (mm)	SBS (mm)	TBS (mm)																																			
385/55 - R22.5	498	464	2131	2098	NVT	NVT	NVT	NVT	NVT	NVT	NVT	NVT	NVT	NVT	NVT	NVT	NVT	NVT	NVT	NVT	NVT	NVT	NVT																													
355/50 - R22.5	464	435																						2022	2418																											
295/60 - R22.5	463	432	2093	2060	NVT	2488	52	61	59,5	1840	2488	52	61	59,5	1985	2405	1840	2500	36	54	52,5	1840	2500	36	54	52,5	1985	2405																								
315/60 - R22.5	475	442																											2021	2418																						
385/65 - R22.5	536	492	2131	2098	NVT	2472	36	69	67,5	1840	2476	40	67	65,5	1995	2405	1840	2500	36	54	52,5	1840	2500	36	54	52,5	1985	2405																								
305/70 - R22.5	500	463	2109	2076																									2021	2418																						
315/70 - R22.5	507	468	2093	2060																									2021	2418																						
295/80 - R22.5	522	487	2109	2076																									2021	2418																						
315/80 - R22.5	538	500	2093	2060																									2042	1840	2500	36	54	52,5	1840	2500	36	54	52,5	1995	2405											
11 - R22.5	525	489	2109	2076																									NVT	2459	33	59	58,5	1840	2459	33	59	58,5	1995	2405	1840	2500	36	54	52,5	1840	2500	36	54	52,5	1985	2405
12 - R22.5	542	504																																																		
13 - R22.5	562	521	2093	2060																									2042	1840	2500	36	54	52,5	1840	2500	36	54	52,5	1985	2405											



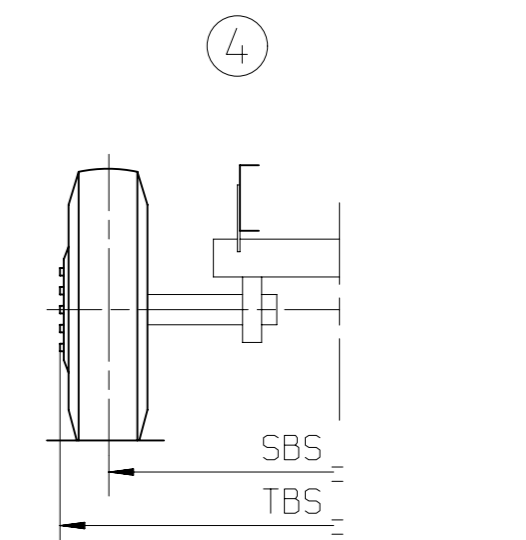
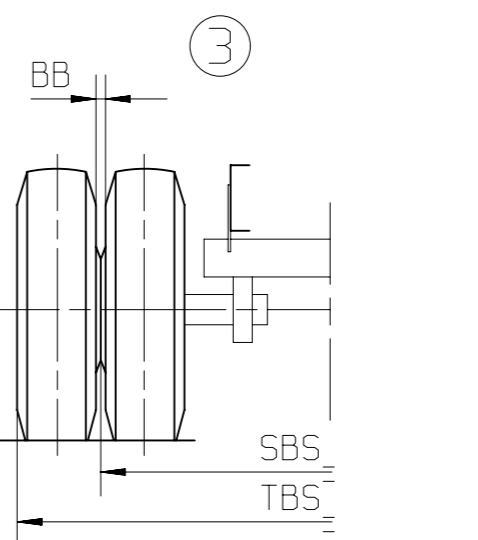
Vooras  
 Front axle 162W  
 Essieu avant 182W  
 Vorderachse 186W

Achteras  
 Rear axle 1344-1347  
 Essieu arriere 1360-1670T  
 Hinterachse



09N220: FAS/FAC  
 Dubbele monering sleepas  
 Trailing axle with twin wheels  
 Essieu fou a monte jumelée  
 Nachlaufachse mit Zwillingbereifung

09N075: FTR  
 Enkele monering sleepas  
 Trailing axle with single wheels  
 Essieu fou a monte simple  
 Nachlaufachse mit Einzelbereifung



modification description		date		mod.by		issue	
general tolerances		tolerance principle		title		TYRES AND WHEELS	
TKB 00801-050		①		PROJECT 10352 EURO 5-6			
surfaces/corners		heat/surface treatment		size		sheet	
		/		SP 1:30		1 of 1	
authorised by		date		third angle projection		drawing/issue number	
V.Pat il		190522				1902110/00	
source		replacement for		replaced by		CAD Unigraphics II	