

# RIMS

INDEX		Cross References	PAGE
GENERAL NOTES	NOTES GÉNÉRALES	ALLGEMEINE BEMERKUNGEN	
1. Strength			R.4
2. Rim Contours			R.4
3. Valve Holes			R.4
4. Rim Measurements			R.5
5. Rim Markings			R.5, R.6
6. Drop Centre Rims			R.7
7. Multipiece Rims			R.7
8. Openings in Detachable Spring Flanges			R.7
PASSENGER CARS, LCVs AND TRAILERS	VOITURES PARTICULIÈRES, VÉHICULES UTILITAIRES LÉGERS ET REMORQUES	PERSONENKRAFTWAGEN, LEICHT LKW's UND ANHÄNGER	
9. 5° Drop-Centre Rims Diameter Code 10 to 30			R.8 to R.13
9.1 Basic	'B and J'		R.8 to R.10
9.2 Alternative J-Profile	'J-N'		R.11
9.3 Alternative J-Profile for Flexible Wheels "FL"	'J-FL'		R.12 to R.13
10. Contours for Bead retention on 5° Drop-Centre Rims			R.13 to R.17
10.1 General Notes			R.13
10.2 Hump	'H'		R.14
10.3 Flat Hump	'FH'		R.15
10.4 Extended Hump	'EH2'		R.16
11 Extended Hump plus	'EH2+'		R.17
COMMERCIAL VEHICLES	VÉHICULES UTILITAIRES	NUTZFAHRZEUGE	
12. 15° Drop-Centre Rims Width	Codes 5.25 to 9.75		R.18
13.	Codes 11.75 and Larger		R.19
14. 15° Drop-Centre Rims with Hump			R.20
14.1 Alternative Flange Contours for 15° Drop-Centre Rims			R.21
15. 5° on Drop-Centre Rims			R.22
16. Key Dimensions for TPMS on Drop-Centre Rims			R.23
16.1. Steel			R.23
16.2. Aluminium			R.24
17. 5° Tapered Rims	5.0 to 14.0V 5°		R.25
18. Flat Base Rims	S, T, V, W for 4.33 R	see §33	R.26
19. Semi-Drop Centre Rims	E, F, G, H for 8.00 TG to 16	see §39	R.27
5° Drop-Centre Rims	for Contour Gauge for B, J for E, F, 9, 11, 12, 13, 13.0	see §43	
	for W, DW, TW and Knurling specification	see §9	
	for 3.00 D	see §21	
	for 3.25I, 5.00S	see §22	
Divided Rims		see §31.2	
		see §34	



INDEX		Cross References	PAGE
<b>AGRICULTURAL EQUIPMENTS</b>	<b>ÉQUIPEMENT AGRICOLE</b>	<b>LANDWIRTSCHAFTLICHE GERAETE</b>	
20. Divided Rims	4.00E, 5.00F, 5.50F for 1.50, 2.10, 2.15, 2.50C, 3.50A	see §31.2	R.28
21. Drop-Centre Rims	E, F, I, JA, LB, 9, 9.00, 11, 12, 13, 13.0, 13.00, 14, 16.00 for B, J for 2.15, 2.50A, 2.50C, 3.00D, 3.50D, 5.50A, 7.00A	see §9 see §31.1	R.29, R.30
22.	W, DW, TW and Knurling specifications		R.31 to R.34
23.	DHB 27 x 32		R.35
24. 5° Drop-Centre Rim	DD (L) Rim Contour		R.36
25. 15° Drop-Centre	AG contour		R.37
26. Contours for Bead retention on AG 15° Drop-Centre Rims Semi-Drop Centre	for 12, 13, 16	see §39	R.38
<b>CYCLES</b>	<b>CYCLES</b>	<b>FAHRRADER</b>	
27. General Notes			R.39
27.1 Rims Contours			R.39
27.2 Rims Measurement			R.39
27.3 Markings			R.39
27.4 Rim Tape			R.40
27.5 Diameter of Bead Seat Rims for Cycles			R.40
28. Cycle rims for tubular tyres			R.41
29. Cycle rims for clincher tyres			R.42
29.1 Crotchet type rims for tyres used with inner tube			R.42
29.2 Air-tight crotchet type rims for tyres used with inner tube and for tubeless or tubeless ready tyres with or without inner tube			R.43
29.3 Straight-side type rims for tyres used used with inner tube			R.44
29.4 Air-tight straight-side type rims for tubeless or tubeless ready tyres used with or without inner tube			R.45
<b>MOTORCYCLES</b>	<b>MOTOCYCLETES</b>	<b>KRAFTRAEDER</b>	
30. Motorcycles and Scooters			R.46
30.1 Drop-Centre Rims with Cylindrical Beat Seats			R.47 to R.49
30.2 Drop-Centre Rims with 5° Tapered Beat Seats – MT Type			
31. Miscellaneous Applications			R.50 R.51
31.1 Drop-Centre Rims for Miscellaneous Applications			R.52
31.2 Divided Rims for Miscellaneous Applications			
<b>INDUSTRIAL VEHICLES AND LIFT TRUCKS</b>	<b>VÉHICULES INDUSTRIELS ET CHARIOTS À ÉLEVATEUR</b>	<b>INDUSTRIEFAHRZEUGE UND STAPLER</b>	
For 15° Drop-centre Rims		see §12 - §13 - §14	
32. 5° Tapered Rims	3.00D, 4.00E, 6.00E, 5.00F, 5.50F, 6.50F, 5.00S, 8.00G, 10.00G for 5.0-15 to 9.75-15	see §17	R.53
33. Flat Base Rims	3.11F, 3.75P, 4.33R, 6.00S for 5.00S, 6.00T	see §18	R.54
34. 5° Tapered Bead Seat Rims Divided Type	3.25I, 3.75I, 5.00S for 2.10, 2.50C for 5.00F	see §31.2 see §20	R.55
35. Rims for Solid tyres on pneumatic shaped rims mounted without locking rings			R.56
36. Rims for Industrial tyres for nominal diameter code 25 and above			R.57

INDEX		Cross References	PAGE
<b>EARTHMOVING EQUIPMENT</b>	<b>ENGINS DE GÉNIE CIVIL</b>	<b>ERDBEWEGUNGS-MASCHINEN</b>	
37. Full Tapered Bead Seat Rims For 5° Tapered Rims		see §17	R.58 to R.62
38. CR Single Piece 5° DC Rims For Mobile Cranes			R.63
39. Semi-Drop Centre Rims 8.00 TG to 16.00T			R.64, R.65
40. Transverse knurling details			R.66
41. 5° Drop-Centre Rims 9.00/1.5, 12.00/1.3, 13.00/1.4, 14.00/1.3, 14.00/1.5, 16.00/1.3			R.67
42. Flat Base Rims for 13, 13.0 11.25/2.5		see §21	R.68
		see §18	
<b>RIM INSPECTION</b>	<b>INSPECTION JANTES</b>	<b>FELGEN PRÜFUNG</b>	
43. Procedure to measure the rim mandrel circumference			R.69
44. Passenger cars and Trailers – 5° Drop center Rims Contour Gauge			R.70
45. Agricultural Equipments – Recommended Inspection Gauges 5° Drop-Centre Rims			R.71
46. Cycles – Gauges, tape and procedure			R.72 to R75
47. Cycle – Measurement of Circumference of Parallel Bead Seat Rims			R.76
<b>DIMENSIONS FOR RIM MEASUREMENT</b>	<b>DIMENSIONS POUR MESURES DE JANTES</b>	<b>MASSE FÜR FELGENMESSUNGEN</b>	
48. Tapered Bead Seat Rims			R.77 to R.79
49. Metric "A" Rims			R.79
50. 15° Drop-Centre Rims			R.80
51. Rims with Two Demountable Flanges			R.80
<b>Notes</b>	<b>Notes</b>	<b>Bemerkungen</b>	R.81 to R.83

