

Contents

	Foreword
1	Scope
2	Normative references
3	Terms and definitions
4	General
5	Rim diameter and circumferences
6	Rim contours and valve holes
6.1	Drop-centre W, DW and TW rims
6.2	Drop-centre DH rims
6.3	Drop-centre MW rims
6.4	Drop-centre DD rims
6.5	Other drop-centre rims
6.6	Semi-drop-centre rims (multi-piece)
6.7	Divided rims
6.8	5° and 3° flat base rims (multi-piece) — DWM, VF and HF
6.9	Full tapered bead seat rims (multi-piece) — TH
6.10	AG 15° drop-centre rims
7	Rim knurling
	Annex A (normative) Rim diameter measurements
	Annex B (informative) 5° drop-centre rims with nominal diameter codes 15.3 and 16.1
B.1	General
	Annex C (informative) 15° drop-centre rims with nominal diameter codes 14.5, 15.5, 16.5, and 17.5
C.1	General

Page count: 26