

H.B. **plus** BANDAMATIC  
Europe



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# TREAD DESIGNS

TREAD DESIGNS  
DISEÑO DE BANDAS  
ISO 9001 - 2015  
ABRIL / APRIL 2019

[www.hbplusbandamatic.com](http://www.hbplusbandamatic.com)

# SIGNAGE



jes libres  
*Free axle application*



Toda posición  
*All-position*



Ejes de tracción  
*Traction axle application*



Single Tire



Recorrido largo  
*Long haul*



Regional  
*Regional*



Urbano  
*Metro city*



Mixto  
*On / Off road*



Mixto 60 Km/hr máxima  
*On / Off road maximum 60 Km/hr*



Fuera de carretera  
*Off road*



Industrial  
*Industry*



Lluvia  
*Rain*



Severo  
*Severe*



Nieve  
*Snow*



Lateral Shearing  
*Resistant*

Page

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1



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**MDA**

**B20**

**SWT**

**STC**

**TR1**

**WSS**

3



3



3



4



4



4



**DDL**

**SAP**

**SAM**

**ZEM1**

**BTM2**

**WE**

5



5



5



6



6



6



**BNT**

**DY**

**WD**

**BMB**

**DD**

**B51**

7



7



7



8



8



8



**ZY2**

**B43**

**AS**

**WHR**

**UM**

**LPD**

9



9



9



10



10



10



**ML**

**BGW**

**WBL**

**ATL**

**AT**

**WH**



**MDA**



CODE	mm	mm	kg/m
267 MDA 17.5	267	17.50	5.40

M+S

RADIAL / RADIAL



**B20**



**SINGLE TIRE**

CODE	mm	mm	kg/m
287 B20 11	287	11.00	4.00
295 B20 11	295	11.00	4.14
287 B20 13	287	13.00	4.75
295 B20 13	295	13.00	4.79



RADIAL / RADIAL



**SWT**



**SINGLE TIRE**

CODE	mm	mm	kg/m
320 SWT 13	320	13.00	5.14



RADIAL / RADIAL



**STC**



**TR1**



**WSS**



**SINGLE TIRE**

CODE	mm	mm	kg/m
295 STC 14.5	295	14.5	4.94



RADIAL / RADIAL

**SINGLE TIRE**

CODE	mm	mm	kg/m
285 TR1 14.0	285	14.00	5.17
295 TR1 14.0	295	14.00	5.19



RADIAL / RADIAL

**SINGLE TIRE**

CODE	mm	mm	kg/m
387 WSS 16.5	387	16.5	6.45

RADIAL / RADIAL



**DDL**



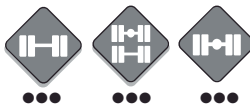
CODE	mm	mm	kg/m
230 DDL 18.0	230	18.00	4.51
240 DDL 18.0	240	18.00	4.58
250 DDL 18.0	250	18.00	4.77
260 DDL 18.0	260	18.00	4.79
270 DDL 18.0	270	18.00	4.90

M+S

RADIAL / RADIAL



**SAP**



CODE	mm	mm	kg/m
210 SAP 14	210	14.00	3.51
219 SAP 14	219	14.00	3.72
229 SAP 14	229	14.00	4.10
240 SAP 14	240	14.00	4.10
250 SAP 14	250	14.00	4.34
260 SAP 14	260	14.00	4.39

RADIAL / RADIAL • DIAGONAL / BIAS PLY



**SAM**



CODE	mm	mm	kg/m
229 SAM 14	229	14.00	3.92
235 SAM 14	235	14.00	4.48
241 SAM 14	241	14.00	4.15
250 SAM 14	250	14.00	4.45

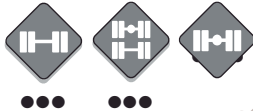
RADIAL / RADIAL






•••• RECOMMENDED  
 ••• ACCEPTABLE  
 •• LIMITED



**ZEM1**






CODE	 mm	 mm	 kg/m
230 ZEM116	230	16.00	4.27
240 ZEM116	240	16.00	4.41
250 ZEM116	250	16.00	4.66

RADIAL / RADIAL • DIAGONAL / BIAS PLY



**BTM2**






CODE	 mm	 mm	 kg/m
264 BTM2 18.5	264	18.50	5.27
275 BTM2 18.5	275	18.50	5.50

M+S RADIAL / RADIAL



**WE**



CODE	 mm	 mm	 kg/m
219 WE 19	219	19.00	4.41
229 WE 19	229	19.00	5.00
250 WE 19	250	19.00	5.31
260 WE 19	260	19.00	5.55
275 WE 19	275	19.00	5.35

M+S RADIAL / RADIAL



**BNT**



CODE	mm	mm	kg/m
250 BNT 18	250	18.00	4.81
260 BNT 18	260	18.00	4.86
270 BNT 18	260	18.00	4.91

M+S

RADIAL / RADIAL



**DY**



CODE	mm	mm	kg/m
230 DY 17	230	17.00	4.14
240 DY 17	240	17.00	4.42
220 DY 18	220	18.00	4.33
250 DY 21	250	21.00	5.55

M+S

RADIAL / RADIAL



**WD**



CODE	mm	mm	kg/m
250 WD 19.0	250	19.00	4.83
260 WD 19.0	260	19.00	5.02
270 WD 19.0	270	19.00	5.22

M+S

RADIAL / RADIAL



•••• RECOMMENDED  
 ••• ACCEPTABLE  
 •• LIMITED





CODE	mm	mm	kg/m
250 BMB 19.0	250	20.60	2.87

M+S

RADIAL / RADIAL



CODE	mm	mm	kg/m
180 DD 14.0	180	14.00	2.75
190 DD 14.5	190	14.50	3.12
240 DD 21.0	240	21.00	5.36
250 DD 21.0	250	21.00	5.40
260 DD 21.0	260	21.00	5.45

M+S

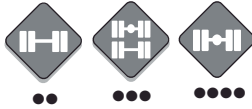
RADIAL / RADIAL



CODE	mm	mm	kg/m
250 B51 18.0	250	18.00	4.51

M+S

RADIAL / RADIAL



CODE					
			mm	mm	kg/m
219	ZY2	17.5	219	17.5	4.84
229	ZY2	17.5	229	17.5	5.11
240	ZY2	17.0	240	17.5	5.1
250	ZY2	17.5	250	17.5	5.25
260	ZY2	17.5	260	17.5	5.67

RADIAL / RADIAL



CODE					
			mm	mm	kg/m
230	B43	17.00	230	17.0	4.04
240	B43	17.00	240	17.0	4.42

M+S

RADIAL / RADIAL



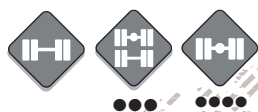
CODE					
			mm	mm	kg/m
250	AS	19.0	250	19.00	4.71
260	AS	19.0	260	19.00	5.25

M+S

RADIAL / RADIAL



**WHR**



**UM**



**LPD**



CODE	mm	mm	kg/m
194 WHR 19.0	194	19.0	4.24
203 WHR 19.0	203	19.0	4.42
219 WHR 19.0	219	19.0	4.96
235 WHR 19.0	235	19.0	5.46
250 WHR 19.0	250	19.0	6.04
263 WHR 19.0	263	19.0	6.11

RADIAL / RADIAL

CODE	mm	mm	kg/m
190 UM 13	190	13.0	2.98
220 UM 18	220	18.0	4.87
230 UM 18	230	18.0	5.23
240 UM 18	240	18.0	5.36
250 UM 18	250	18.0	5.55
260 UM 18	260	18.0	5.67

M+S

RADIAL / RADIAL

CODE	mm	mm	kg/m
240 LPD 17.0	240	17.00	4.47
250 LPD 17.0	250	17.00	4.65
260 LPD 17.0	260	17.00	4.84
270 LPD 17.0	270	17.00	4.97

M+S

RADIAL / RADIAL






•••• RECOMMENDED  
 ••• ACCEPTABLE  
 •• LIMITED



**ML**



CODE	 mm	 mm	 kg/m
203 ML 22.2	203	22.20	4.70
219 ML 22.2	219	22.20	5.30
235 ML 22.2	235	22.20	5.95
250 ML 22.2	250	22.20	6.31




**M+S**

RADIAL / RADIAL



**BGW**



CODE	 mm	 mm	 kg/m
360 BGW 25	360	25	8.75




**M+S**

RADIAL / RADIAL



**WBL**



CODE	 mm	 mm	 kg/m
362 WBL 24.00	362	24.00	4.59

**M+S**

RADIAL / RADIAL



**ATL**



CODE	mm	mm	kg/m
230 ATL 17.5	230	17.5	4.49
240 ATL 17.5	240	17.5	5.23
250 ATL 17.5	250	17.5	4.96
260 ATL 17.5	260	17.5	5.23

M+S

RADIAL / RADIAL



**AT**



CODE	mm	mm	kg/m
210 AT 22.0	210	22.00	5.12
220 AT 22.0	220	22.00	5.26
230 AT 22.0	230	22.00	5.51
240 AT 22.0	240	22.00	5.71
250 AT 22.0	250	22.00	5.80
260 AT 22.0	260	22.00	6.10

M+S

RADIAL / RADIAL



**WH**



CODE	mm	mm	kg/m
229 WH 20.6	229	20.6	5.10
241 WH 20.6	241	20.6	5.05
250 WH 20.6	250	20.6	4.90

RADIAL / RADIAL • DIAGONAL/BIAS PLY

M+S

## PRODUCTOS / PRODUCTS



- Compuestos Especiales de Hule
- Tira Orbitread
- Cojín en tira A-Z
- Cojín Calandrado
- Mini Extruder
- Pintura de llantas
- Hule piso
- Línea OTR en tira
- Sidewall

- Rubber Compounds
- Orbitread Strip Rubber
- Strip Cushion Gum
- Cushion Gum
- Cushion Rope
- Tire Paint
- Rubber Lugs
- Strip OTR line
- Sidewall Veneer



..... RECOMMENDED  
 .... INDICATED  
 • ACCEPTABLE



..... RECOMENDADO  
 .... INDICADO  
 • ACEPTABLE



..... EMPFOHLEN  
 .... GEEIGNET  
 • AKZEPTABEL



..... RECOMMANDÉ  
 .... INDIQUÉ  
 • ACCEPTABLE



..... RACCOMANDATO  
 .... INDICATO  
 • ACCETTABILE

Standard Length ~10 m  
 Longitud estandar ~10 m  
 Standardlänge ~10 m  
 Longueur standard ~10 m  
 Standard Lunghezza ~10 m

Weight per meter may vary by +/- 2%  
 Peso por metro puede variar en + / - 2%  
 Gewicht pro Meter kann variieren um + / - 2%  
 Poids au mètre peut varier de + / - 2%  
 Peso al metro può variare di + / - 2%



**Bandamatic treads** are manufactured with compounds optimized for each type of application

- : For super single trailer tires: low heat build-up, good mileage, high tear resistance.
- : For mixed use on and off road: high chip and chunk, cut and crack resistance.
- : For general on road use for drive axles: high mileage, low rolling resistance.
- : For Winter Tread.



**Bandas de rodadura Bandamatic** se fabrican con compuestos optimizados para cada tipo de aplicación

- : Para las llantas del remolque individuales súper: baja acumulación de calor, buen kilometraje, alta resistencia al desgarro.
- : Para uso mixto en carretera: de viruta y en trozos, corte y resistencia a las grietas.
- : Para información general sobre el uso de carreteras para los ejes motrices: alto kilometraje y baja resistencia a la rodadura.
- : Para uso invernal.



**Bandamatic Laufstreifen**, gefertigt mit optimalen Mischungen für jede Anwendung

- : Für Super-Single-Reifen auf Anhänger- und Aufliegerachsen, niedrige Wärmeentwicklung, gute Laufleistung, hohe Reißfestigkeit
- : Für gemischten Einsatz auf der Straße, Baustelle und im Gelände, hoher Einreiß- und Stollenausbruchwiderstand, hohe Schnitt- und Rissbeständigkeit
- : Für den allgemeinen Einsatz im Verteilerverkehr auf Antriebsachsen, hohe Laufleistung, geringer Rollwiderstand
- : Für den Wintereinsatz



**Les bandes de roulement Bandamatic** sont fabriquées avec des composés optimisés pour chaque type d'application

- : Pour les pneus de remorque Super Single: faible accumulation de chaleur, bon kilometrage, résistance élevée à la déchirure
- : Pour une utilisation mixte sur route et hors route: grande résistance aux coupures et à la fissuration, aux débris
- : Pour l'utilisation routière commune, pour les essieux moteurs: un kilométrage élevé, faible résistance au roulement
- : Pour haute performance en condition hivernale

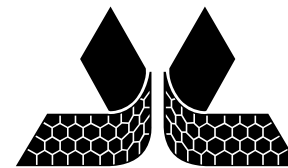


**Battistrada Bandamatic** sono fabbricati con composti ottimizzati per ogni tipo di applicazione

- : Per i pneumatici super rimorchio singoli: l'accumulo di calore basso, buon chilometraggio, alta resistenza allo strappo.
- : Per uso misto su strada e fuoristrada: alta di chip e pezzo, taglio e resistenza alla rottura.
- : Per informazioni generali sull'uso strada per assi motore: elevato chilometraggio, bassa resistenza al rotolamento.
- : Per Utilizzare Nordico

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Logistics Centre in Belgium



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DISEÑO DE BANDAS  
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