











<p><b>Set aluminium forged 10 spoke M10RS - 300cc bikes € 1.625,00</b></p>	
<p><b>Set aluminium forged 10 spoke M10RS - Kompe Street version REAR DUAL SIDE. Front 3x17" Rear 5,5x17" – 6x17" € 1.869,00</b></p> <p><b>Set aluminium forged 10 spoke M10RS - Kompe Street version REAR DUAL SIDE. Front 3,5x17" Rear 5,5x17" – 6x17" € 1.995,00</b></p>	
<p><b>Set aluminium forged 10 spoke M10RS - Kompe Street version REAR SINGLE SIDE. Front 3x17" Rear 5,5x17" – 6x17" € 1.599,00</b></p> <p><b>Set aluminium forged 10 spoke M10RS - Kompe Street version REAR SINGLE SIDE. Front 3,5x17" Rear 5,5x17" – 6x17" € 1.729,00</b></p>	

# marchesini



<p><b>Set aluminium forged 10 spoke M10RS - Kompe Street version - BMW GS1200 -&gt;'12 Wheels € 1.598,00</b></p>			
<p><b>Set aluminium forged 10 spoke M10RR - Kompe Motard. Front 16,5" / 17" Rear 4,25" € 1.890,00</b></p> <p><b>Set aluminium forged 10 spoke M10RR - Kompe Motard. Front 16,5" / 17" Rear 5" € 1.979,00</b></p>			
<p><b>Set aluminium forged 7 spoke M7RS - GENESI Street Version REAR DUAL SIDE. Front 3,5x17" Rear 5,5x17" – 6x17" € 2.359,00</b></p>			
<p><b>Set aluminium forged 7 spoke M7RS - GENESI Street Version REAR SINGLE SIDE. Front 3,5x17" Rear 5,5x17" – 6x17" € 2.049,00</b></p>			



## 300 cc. BIKES.TA - M10RS KOMPE - ALLUMINIO FORGIATO 300 cc. BIKES.TA - M10RS KOMPE - FORGED ALUMINIUM

Applicazioni Application	Anno Year	Anteriore Front Wheel	Dim. Originale Original Size	Posteriore Rear Wheel	Dim. Originale Original Size
<b>HONDA</b>					
CBR250R ABS	'13→'16	TA71561	17" x 3,00"	TA72688	17" x 4,25"
<b>KAWASAKI</b>					
Ninja 300 ABS	'13→	TA71558	17" x 3,00"	TA72685	17" x 4,25"
<b>KTM</b>					
125 Duke ABS	'13→	TA71559	17" x 3,00"	TA72686	17" x 4,25"
390 Duke ABS	'13→'16	TA71559	17" x 3,00"	TA72686	17" x 4,25"
390 Duke ABS	'17→	TA71588	17" x 3,00"	TA72686	17" x 4,25"
<b>YAMAHA</b>					
YZF-R3 ABS	'15→	TA71560	17x3,00	TA72687	17" x 4,25"

These wheels use the original sprocket supplied with the bike.

## TA - M10RS KOMPE - ALLUMINIO FORGIATO TA - M10RS KOMPE - FORGED ALUMINIUM

Applicazioni Application	Anno Year	Anteriore Front Wheel	Dim. Originale Original Size	Posteriore Rear Wheel	Dim. Originale Original Size
<b>BMW</b>					
* GS1200 R - Adventure	→'12	TA91465 • See Note	19" x 2,50"	TA72599	17" x 4,00"
<b>DUCATI</b>					
* Monster 1100 S	'09→	TA71246	17" x 3,50"	MA72164	17" x 5,50"
* Monster 1100	'09→	TA71246	17" x 3,50"	MA72164	17" x 5,50"
Monster 696	'08→	TA71150	17" x 3,50"	TA72317xx/450	17" x 4,50"
Monster 795	'12→	TA71150	17" x 3,50"	TA72317xx/450	17" x 4,50"
Monster 795 rear oversize	'12→	TA71150	17" x 3,50"	TA72317	17" x 5,50"
* Monster 796 / Hypermotard 796	'10→	TA71246	17" x 3,50"	MA72164	17" x 5,50"
Monster 821	'15→	TA71246	17" x 3,50"	TA72667	17" x 5,50"
* Monster S4R	'03→'06	TA71150	17" x 3,50"	MA72164	17" x 5,50"
* Monster S2R 800	'05→'09	TA71150	17" x 3,50"	MA72164	17" x 5,50"
* Monster S2R 1000	'06→'08	TA71150	17" x 3,50"	MA72164	17" x 5,50"
* Monster S4R Testastretta	'07→'08	TA71246	17" x 3,50"	MA72164	17" x 5,50"
* Monster S4RS Testastretta	'06→'08	TA71246	17" x 3,50"	MA72164	17" x 5,50"
* Monster 1200	'14→	TA71246	17" x 3,50"	MA72481	17" x 6,00"
* Monster 1200 S	'14→	TA71246	17" x 3,50"	MA72481	17" x 6,00"
* Supersport 937	'17→	TA71246	17" x 3,50"	MA72481	17" x 6,00"
* 748/916/996/998	ALL	TA71150	17" x 3,50"	MA72164	17" x 5,50"
* 748/916/996/998	ALL	TA71150	17" x 3,50"	MA72164xx/600	17" x 6,00"
749/749S/999/999S/999R	ALL	TA71246	17" x 3,50"	TA72354	17" x 5,50"
* Multistrada 950	'17→	TA71246	17" x 3,50"	MA72481	17" x 6,00"
* Multistrada 1000 kit	'02→'06	TA71150 • See Note	17" x 3,50"	MA72164	17" x 5,50"
* Multistrada 1100 kit	'07→'08	TA71150 • See Note	17" x 3,50"	MA72164	17" x 5,50"
* Multistrada 1200 (all versions)	'10→	TA71246	17" x 3,50"	MA72481	17" x 6,00"
* 1260 Multistrada	'18→	TA71246	17" x 3,50"	MA72481	17" x 6,00"
* 1260 S Multistrada	'18→	TA71246	17" x 3,50"	MA72481	17" x 6,00"
* Hypermotard 796	'10→'11	TA71246	17" x 3,50"	MA72164	17" x 5,50"
* Hypermotard 821	'13→	TA71246	17" x 3,50"	MA72164	17" x 5,50"
* Hypermotard 939	'16→	TA71246	17" x 3,50"	MA72164	17" x 5,50"
* Hypermotard SP 821	'13→	TA71246	17" x 3,50"	MA72164	17" x 5,50"
* Hyperstrada 821	'13→	TA71246	17" x 3,50"	MA72164	17" x 5,50"
* Hyperstrada 939	'16→	TA71246	17" x 3,50"	MA72164	17" x 5,50"
* Hypermotard/848	'08→	TA71246	17" x 3,50"	MA72164	17" x 5,50"
899 Panigale	'13→	TA71487	17" x 3,50"	TA72667	17" x 5,50"
937 Supersport	'17→	TA71246	17" x 3,50"	MA72164	17" x 5,50"

## TA - M10RS KOMPE - ALLUMINIO FORGIATO TA - M10RS KOMPE - FORGED ALUMINIUM



Applicazioni Application	Anno Year	Anteriore Front Wheel	Dim. Originale Original Size	Posteriore Rear Wheel	Dim. Originale Original Size
959 Panigale	'16→	<b>TA71487</b>	17" x 3,50"	<b>TA72667</b>	17" x 5,50"
* 1098	ALL	<b>TA71246</b>	17" x 3,50"	<b>MA72481</b>	17" x 6,00"
* 1198 (ALL MODELS)	'09→	<b>TA71246</b>	17" x 3,50"	<b>MA72481</b>	17" x 6,00"
* 1199 Panigale (ALL MODELS)	'12→	<b>TA71487</b>	17" x 3,50"	<b>MA72481</b>	17" x 6,00"
* 1299 Panigale (ALL MODELS)	'15→	<b>TA71487</b>	17" x 3,50"	<b>MA72481</b>	17" x 6,00"
* 1103 V4 Panigale (ALL MODELS)	'18→	<b>TA71487</b>	17" x 3,50"	<b>MA72481</b>	17" x 6,00"
* Streetfighter 848	ALL	<b>TA71246</b>	17" x 3,50"	<b>MA72164</b>	17" x 5,50"
* Streetfighter	'09→	<b>TA71246</b>	17" x 3,50"	<b>MA72481</b>	17" x 6,00"

## MV AGUSTA

* F4	→'09	<b>TA71164</b>	17" x 3,50"	<b>MA72226</b>	17" x 6,00"
* F4 Brutale	→'09	<b>TA71164</b>	17" x 3,50"	<b>MA72226</b>	17" x 6,00"
* 910 R Brutale	→'09	<b>TA71164</b>	17" x 3,50"	<b>MA72226</b>	17" x 6,00"
* F3 675	'11→	<b>TA71520</b>	17" x 3,50"	<b>MA72226xx/550</b>	17" x 5,50"
* F3 800	'13→	<b>TA71520</b>	17" x 3,50"	<b>MA72226xx/550</b>	17" x 5,50"
* Rivale 800	'13→	<b>TA71520</b>	17" x 3,50"	<b>MA72226xx/550</b>	17" x 5,50"
* Brutale 800 (all models)	'14→	<b>TA71520</b>	17" x 3,50"	<b>MA72226xx/550</b>	17" x 5,50"
* F4 Brutale	'10→	<b>TA71443</b>	17" x 3,50"	<b>MA72226</b>	17" x 6,00"
* F4 1000 LH44	'18→	<b>TA71164</b>	17" x 3,50"	<b>MA72226</b>	17" x 6,00"
* Brutale 1090	'13→	<b>TA71443</b>	17" x 3,50"	<b>MA72226</b>	17" x 6,00"

- Questa applicazione richiede un kit specifico Ducati.
- \*: Monobraccio
- \*\* : Lunghezza viti fissaggio disco: 21 mm (senza ABS)  
Lunghezza viti fissaggio disco: 23 mm (con ABS)

GS1200 R - Ruote Adventure: verniciatura standard NL (nero lucido) e AGN (argento); anodizzazione standard AN (nero) e ASL (argento). Deve essere utilizzato kit BMW di viti lunghe cod. 36317668389

- This application requires a kit available only from Ducati.
- \*: Single arm wheel.
- \*\* : Disc fixing screw cut length : 21mm (not ABS models)  
Disc fixing screw cut length : 23mm (ABS models)

GS1200 R - Adventure wheels: standard painted colors are NL (gloss black) and AGN (silver); standard anodized colors are AN (black) and ASL (silver); please note that have to be used BMW long screws 36317668389



## SM - M10RR KOMPE MOTARD - ALLUMINIO FORGIATO SM - M10RR KOMPE MOTARD - FORGED ALUMINIUM

Applicazione	Anno	Ruota Anteriore		Ruota Posteriore	
Application	Year	Dimensione	Codice	Dimensione	Codice
		Front Wheel	Rear Wheel		
		Size	Code	Size	Code
<b>APRILIA</b>					
SXV 5.5 / SXV 4.5	'08→'12	17x3,50	<b>SM71101350</b>	17x5,40	<b>SM72101540</b>
		16,5x3,50	<b>SM61101350</b>		
<b>BMW</b>					
G 450 X	'08→'11	17x3,50	<b>SM71201350</b>	17x5,00	<b>SM72201500</b>
		16,5x3,50	<b>SM61201350</b>		
<b>HONDA</b>					
CRF 450R	'02→'06	17x3,50	<b>SM71301350</b>	17x4,25	<b>SM72301425</b>
				17x4,50	<b>SM72302450</b>
		16,5x3,50	<b>SM61301350</b>	17x5,00	<b>SM72302500</b>
				17x5,40	<b>SM72302540</b>
CRF 450R	'07→'12	17x3,50	<b>SM71301350</b>	17x4,25	<b>SM72301425</b>
				17x4,50	<b>SM72303450</b>
		16,5x3,50	<b>SM61301350</b>	17x5,00	<b>SM72303500</b>
				17x5,40	<b>SM72303540</b>
CRF 450R	'13→	17x3,50	<b>SM71301350</b>	17x4,25	<b>SM72306425</b>
				17x4,50	<b>SM72307450</b>
		16,5x3,50	<b>SM61301350</b>	17x5,00	<b>SM72307500</b>
				17x5,40	<b>SM72307540</b>
CRF 250R	'02→'12	17x3,50	<b>SM71301350</b>	17x4,25	<b>SM72301425</b>
		16,5x3,50	<b>SM61301350</b>		
XR 400R	'96→'04	17x3,50	<b>SM71302350</b>	17x4,25	<b>SM72304425</b>
		16,5x3,50	<b>SM61302350</b>		
XR 650R / XR 650SM	'00→'07	17x3,50	<b>SM71302350</b>	17x4,25	<b>SM72305425</b>
		16,5x3,50	<b>SM61302350</b>		
<b>HUSQVARNA</b>					
SM 450R / SM 510R	'04→'14	17x3,50	<b>SM71401350</b>	17x4,25	<b>SM72401425</b>
SM 610S / SMS 610				17x4,50	<b>SM72401450</b>
		16,5x3,50	<b>SM61401350</b>	17x5,00	<b>SM72401500</b>
FS 450	'16	17x3,50	<b>SM71602350</b>	17x5,00	<b>SM72603500</b>
		16,5x3,50	<b>SM61602350</b>	17x5,40	<b>SM72603540</b>
SMR 499 / 511	'11→'13	17x3,50	<b>SM71402350</b>	17x4,25	<b>SM72402425</b>
				17x4,50	<b>SM72402450</b>
		16,5x3,50	<b>SM61402350</b>	17x5,00	<b>SM72402500</b>
<b>KAWASAKI</b>					
KX250 / KX250F / KX450F	→'05	17x3,50	<b>SM71501350</b>	17x5,00	<b>SM72501500</b>
		16,5x3,50	<b>SM61501350</b>		
KX450F	'06	17x3,50	<b>SM71502350</b>	17x5,00	<b>SM72501500</b>
		16,5x3,50	<b>SM61502350</b>		
<b>KTM</b>					
450 SMR	'06→'12	17x3,50	<b>SM71602350</b>	17x5,00	<b>SM72602500</b>
		16,5x3,50	<b>SM61602350</b>	17x5,40	<b>SM72602540</b>
450 SMR	'13→'14	17x3,50	<b>SM71602350</b>	17x5,00	<b>SM72603500</b>
		16,5x3,50	<b>SM61602350</b>	17x5,40	<b>SM72603540</b>
450 SMR	'15	17x3,50	<b>SM71603350</b>	17x5,00	<b>SM72603500</b>
		16,5x3,50	<b>SM61603350</b>	17x5,40	<b>SM72603540</b>
<b>SUZUKI</b>					
RM-Z450	'05→'12	17x3,50	<b>SM71701350</b>	17x4,25	<b>SM72701425</b>
				17x4,50	<b>SM72701450</b>
		16,5x3,50	<b>SM61701350</b>	17x5,00	<b>SM72701500</b>

## SM - M10RR KOMPE MOTARD - ALLUMINIO FORGIATO SM - M10RR KOMPE MOTARD - FORGED ALUMINIUM



Applicazione <i>Application</i>	Anno <i>Year</i>	Ruota Anteriore		Ruota Posteriore	
		Dimensione <i>Size</i>	Codice <i>Front Wheel Code</i>	Dimensione <i>Size</i>	Codice <i>Rear Wheel Code</i>
RM-Z250	'07→'12	17x3,50	<b>SM71701350</b>	17x4,25	<b>SM72701425</b>
		16,5x3,50	<b>SM61701350</b>	17x4,50	<b>SM72701450</b>
DR-Z400SM	'00→'12	17x3,50	<b>SM71702350</b>	17x5,00	<b>SM72701500</b>
		16,5x3,50	<b>SM61702350</b>	17x4,25	<b>SM72702425</b>
DR-Z400S	'00→'12	17x3,50	<b>SM71702350</b>	17x4,50	<b>SM72702450</b>
		16,5x3,50	<b>SM61702350</b>	17x5,00	<b>SM72702500</b>
YZ250F / YZ450F / YZ426F	'01→'08	17x3,50	<b>SM71901350</b>	17x4,50	<b>SM72901450</b>
		16,5x3,50	<b>SM61901350</b>	17x5,00	<b>SM72902500</b>
YZ250F / YZ450F / YZ426F	'09→'13	17x3,50	<b>SM71901350</b>	17x5,40	<b>SM72902540</b>
		16,5x3,50	<b>SM61901350</b>	17x4,50	<b>SM72903450</b>
YZ250F / YZ450F / YZ426F	'14	17x3,50	<b>SM71903350</b>	17x5,00	<b>SM72904500</b>
		16,5x3,50	<b>SM61903350</b>	17x5,40	<b>SM72904540</b>
YZ125 / YZ250	'99→'12	17x3,50	<b>SM71901350</b>	17x4,50	<b>SM72903450</b>
		16,5x3,50	<b>SM61901350</b>	17x5,00	<b>SM72904500</b>
WR250X	'08→'12	17x3,50	<b>SM71901350</b>	17x5,40	<b>SM72902540</b>
		16,5x3,50	<b>SM61901350</b>	17x4,50	<b>SM72905450</b>
WR250F / WR450F	'01→'12	17x3,50	<b>SM71901350</b>	17x4,50	<b>SM72901450</b>
		16,5x3,50	<b>SM61901350</b>		



## FM - M10RS CORSE - MAGNESIO FORGIATO

### FM - M10RS CORSE - FORGED MAGNESIUM

<b>Applicazioni Application</b>	<b>Anno Year</b>	<b>Anteriore Front Wheel</b>	<b>Dim. Originale Original Size</b>	<b>Posteriore Rear Wheel</b>	<b>Dim. Originale Original Size</b>
<b>APRILIA</b>					
Tuono V4 Factory	'11→	<b>FM71234</b>	17" x 3,50"	<b>FM72542</b>	17" x 6,00"
Tuono V4 Factory APRC	'11→	<b>FM71234</b>	17" x 3,50"	<b>FM72542</b>	17" x 6,00"
Tuono V4 Factory/Tuono V4 R/ Tuono V4 RR	'17→	<b>FM71234</b>	17" x 3,50"	<b>FM72542</b>	17" x 6,00"
RSV4 Factory / RSV4 R	'09→	<b>FM71234</b>	17" x 3,50"	<b>FM72542</b>	17" x 6,00"
RSV4 RF / RSV4 RR	'17→	<b>FM71234</b>	17" x 3,50"	<b>FM72542</b>	17" x 6,00"
<b>BMW</b>					
S 1000 RR	'09→	<b>FM71430</b>	17" x 3,50"	<b>FM72565</b>	17" x 6,00"
S 1000 R Naked	'14→	<b>FM71430</b>	17" x 3,50"	<b>FM72565</b>	17" x 6,00"
HP 4	'13→	<b>FM71504</b>	17" x 3,50"	<b>FM72632</b>	17" x 6,00"
<b>DUCATI</b>					
* Monster 1100 S	'09→	<b>FM71246</b>	17" x 3,50"	<b>FM72164</b>	17" x 5,50"
* Monster 1100	'09→	<b>FM71246</b>	17" x 3,50"	<b>FM72164</b>	17" x 5,50"
* Monster 796	'10→	<b>FM71246</b>	17" x 3,50"	<b>FM72164</b>	17" x 5,50"
Monster 821	'15→	<b>FM71246</b>	17" x 3,50"	<b>FM72667</b>	17" x 5,50"
* Monster S4R	'03→'06	<b>FM71150</b>	17" x 3,50"	<b>FM72164</b>	17" x 5,50"
* Monster S2R 800	'05→'09	<b>FM71150</b>	17" x 3,50"	<b>FM72164</b>	17" x 5,50"
* Monster S2R 1000	'06→'08	<b>FM71150</b>	17" x 3,50"	<b>FM72164</b>	17" x 5,50"
* Monster S4R Testastretta	'07→'08	<b>FM71246</b>	17" x 3,50"	<b>FM72164</b>	17" x 5,50"
* Monster S4RS Testastretta	'06→'08	<b>FM71246</b>	17" x 3,50"	<b>FM72164</b>	17" x 5,50"
* Monster 1200	'14→	<b>FM71246</b>	17" x 3,50"	<b>FM72481</b>	17" x 6,00"
* Monster 1200 S	'14→	<b>FM71246</b>	17" x 3,50"	<b>FM72481</b>	17" x 6,00"
* Supersport 937	'17→	<b>FM71246</b>	17" x 3,50"	<b>FM72481</b>	17" x 6,00"
* 748/916/996/998	ALL	<b>FM71150</b>	17" x 3,50"	<b>FM72164</b>	17" x 5,50"
* 748/916/996/998	ALL	<b>FM71150</b>	17" x 3,50"	<b>FM72164<sub>xx</sub>/600</b>	17" x 6,00"
* Multistrada 950	'17→	<b>FM71246</b>	17" x 3,50"	<b>FM72481</b>	17" x 6,00"
* Multistrada 1000 kit	'02→'06	<b>FM71150</b> • See Note	17" x 3,50"	<b>FM72164</b>	17" x 5,50"
* Multistrada 1100 kit	'07→'08	<b>FM71150</b> • See Note	17" x 3,50"	<b>FM72164</b>	17" x 5,50"
* Multistrada 1200 (all versions)	'10→	<b>FM71246</b>	17" x 3,50"	<b>FM72481</b>	17" x 6,00"
1260 Multistrada	'18→	<b>AS71246</b>	17" x 3,50"	<b>AS72481</b>	17" x 6,00"
1260 S Multistrada	'18→	<b>AS71246</b>	17" x 3,50"	<b>AS72481</b>	17" x 6,00"
* Hypermotard 796	'10→'11	<b>FM71246</b>	17" x 3,50"	<b>FM72164</b>	17" x 5,50"
* Hypermotard 821	'13→	<b>FM71246</b>	17" x 3,50"	<b>FM72164</b>	17" x 5,50"
* Hypermotard 939	'16→	<b>FM71246</b>	17" x 3,50"	<b>FM72164</b>	17" x 5,50"
* Hypermotard SP 821	'13→	<b>FM71246</b>	17" x 3,50"	<b>FM72164</b>	17" x 5,50"
* Hyperstrada 821	'13→	<b>FM71246</b>	17" x 3,50"	<b>FM72164</b>	17" x 5,50"
* Hyperstrada 939	'16→	<b>FM71246</b>	17" x 3,50"	<b>FM72164</b>	17" x 5,50"
* Hypermotard/848	'08→	<b>FM71246</b>	17" x 3,50"	<b>FM72164</b>	17" x 5,50"
899 Panigale	'13→	<b>FM71487</b>	17" x 3,50"	<b>FM72667</b>	17" x 5,50"
937 Supersport	'17→	<b>FM71246</b>	17" x 3,50"	<b>FM72164</b>	17" x 5,50"
959 Panigale	'13→	<b>FM71487</b>	17" x 3,50"	<b>FM72667</b>	17" x 5,50"
* 1098	ALL	<b>FM71246</b>	17" x 3,50"	<b>FM72481</b>	17" x 6,00"
* 1198 (ALL MODELS)	'09→	<b>FM71246</b>	17" x 3,50"	<b>FM72481</b>	17" x 6,00"
* 1199 Panigale (ALL MODELS)	'12→	<b>FM71487</b>	17" x 3,50"	<b>FM72481</b>	17" x 6,00"
* 1199 Superleggera	'14	<b>FM71487</b>	17" x 3,50"	<b>FM72481</b>	17" x 6,00"
* 1299 Panigale (ALL MODELS)	'12→	<b>FM71487</b>	17" x 3,50"	<b>FM72481</b>	17" x 6,00"
* 1103 V4 Panigale (ALL MODELS)	'18→	<b>FM71487</b>	17" x 3,50"	<b>FM72481</b>	17" x 6,00"
* Streetfighter 848	ALL	<b>FM71246</b>	17" x 3,50"	<b>FM72164</b>	17" x 5,50"
* Streetfighter	'09→	<b>FM71246</b>	17" x 3,50"	<b>FM72481</b>	17" x 6,00"
Desmodesici RR	ALL	<b>FM71398</b>	17" x 3,50"	<b>FM72530</b>	17" x 6,00"
<b>HONDA</b>					
CBR1000RR Fireblade (NO ABS)	'08→'16	<b>FM71372</b>	17" x 3,50"	<b>FM72390</b>	17" x 6,00"
CBR1000RR Fireblade (ABS)	'08→'16	<b>FM71372</b>	17" x 3,50"	<b>FM72601</b>	17" x 6,00"
CBR1000RR SP	'14→'16	<b>FM71372</b>	17" x 3,50"	<b>FM72601</b>	17" x 6,00"

## FM - M10RS CORSE - MAGNESIO FORGIATO FM - M10RS CORSE - FORGED MAGNESIUM



Applicazioni Application	Anno Year	Anteriore Front Wheel	Dim. Originale Original Size	Posteriore Rear Wheel	Dim. Originale Original Size
<b>KAWASAKI</b>					
** Ninja ZX-6R	'07→	<b>FM71278</b>	17" x 3,50"	<b>FM72485</b>	17" x 5,50"
** Ninja ZX-10R	'06→'10	<b>FM71278</b>	17" x 3,50"	<b>FM72462</b>	17" x 6,00"
** Ninja ZX-10R (ABS and NO ABS)	'11→'15	<b>FM71278</b>	17" x 3,50"	<b>FM72584</b>	17" x 6,00"
** ZX - 10R	'16→	<b>FM71553</b>	17" x 3,50"	<b>FM72670</b>	17" x 6,00"
<b>KTM</b>					
1190 RC8	'08→	<b>FM71362</b>	17" x 3,50"	<b>FM72486</b>	17" x 6,00"
1190 RC8 R	'09→	<b>FM71362</b>	17" x 3,50"	<b>FM72486</b>	17" x 6,00"
<b>MV AGUSTA</b>					
* F4	→'09	<b>FM71164</b>	17" x 3,50"	<b>FM72226</b>	17" x 6,00"
* F4 Brutale	→'09	<b>FM71164</b>	17" x 3,50"	<b>FM72226</b>	17" x 6,00"
* 910 R Brutale	→'09	<b>FM71164</b>	17" x 3,50"	<b>FM72226</b>	17" x 6,00"
* F3 675	'11→	<b>FM71520</b>	17" x 3,50"	<b>FM72226xx/550</b>	17" x 5,50"
* F3 800	'13→	<b>FM71520</b>	17" x 3,50"	<b>FM72226xx/550</b>	17" x 5,50"
* Rivale 800	'13→	<b>FM71520</b>	17" x 3,50"	<b>FM72226xx/550</b>	17" x 5,50"
* Brutale 800	'14→	<b>FM71520</b>	17" x 3,50"	<b>FM72226xx/550</b>	17" x 5,50"
* F4 1000 LH44	'18→	<b>FM71520</b>	17" x 3,50"	<b>FM72226</b>	17" x 6,00"
* F4 e Brutale	'10→	<b>FM71443</b>	17" x 3,50"	<b>FM72226</b>	17" x 6,00"
* Brutale 1090	'10→	<b>FM71443</b>	17" x 3,50"	<b>FM72226</b>	17" x 6,00"
<b>SUZUKI</b>					
GSX-R 600 / GSX-R 750	'08→'10	<b>FM71380</b>	17" x 3,50"	<b>FM72461</b>	17" x 5,50"
GSX-R 600 / GSX-R 750	'11→	<b>FM71466</b>	17" x 3,50"	<b>FM72600</b>	17" x 5,50"
GSX-R 1000	'05→'08	<b>FM71303</b>	17" x 3,50"	<b>FM72431</b>	17" x 6,00"
GSX-R 1000	'09→'16	<b>FM71380</b>	17" x 3,50"	<b>FM72514</b>	17" x 6,00"
<b>YAMAHA</b>					
YZF-R6	'03→'16	<b>FM71259</b>	17" x 3,50"	<b>FM72366</b>	17" x 5,50"
YZF-R1	'04→'14	<b>FM71259</b>	17" x 3,50"	<b>FM72377</b>	17" x 6,00"
YZF-R1	'15→	<b>FM71546</b>	17" x 3,50"	<b>FM72669</b>	17" x 6,00"

- Questa applicazione richiede un kit specifico Ducati.
- \*\* : Lunghezza viti fissaggio disco: 21 mm (senza ABS)  
Lunghezza viti fissaggio disco: 23 mm (con ABS)

- This application requires a kit available only from Ducati.
- \*\* : Disc fixing screw cut length : 21mm (not ABS models)  
Disc fixing screw cut length : 23mm (ABS models)

Colori Standard: Nero Lucido - Nero Opaco - Oro.

Standard Colours: Glossy Black - Matte Black - Gold.





## AS - M7RS GENESI - ALLUMINIO FORGIATO AS - M7RS GENESI - FORGED ALLUMINIUM

Applicazioni Application	Anno Year	Anteriore Front Wheel	Dim. Originale Original Size	Posteriore Rear Wheel	Dim. Originale Original Size
<b>APRILIA</b>					
Tuono V4 Factory	'11→	<b>AS71234</b>	17" x 3,50"	<b>AS72542</b>	17" x 6,00"
Tuono V4 Factory APRC	'11→	<b>AS71234</b>	17" x 3,50"	<b>AS72542</b>	17" x 6,00"
RSV4 Factory / RSV4 R	'09→	<b>AS71234</b>	17" x 3,50"	<b>AS72542</b>	17" x 6,00"
<b>BMW</b>					
S 1000 RR	'09→	<b>AS71430</b>	17" x 3,50"	<b>AS72565</b>	17" x 6,00"
S 1000 R Naked	'14→	<b>AS71430</b>	17" x 3,50"	<b>AS72565</b>	17" x 6,00"
HP 4	'13→	<b>AS71504</b>	17" x 3,50"	<b>AS72632</b>	17" x 6,00"
<b>DUCATI</b>					
899 Panigale	'13→	<b>AS71487</b>	17" x 3,50"	<b>AS72667</b>	17" x 5,50"
959 Panigale	'16→	<b>AS71487</b>	17" x 3,50"	<b>AS72667</b>	17" x 5,50"
* Monster 1200	'14→	<b>AS71246</b>	17" x 3,50"	<b>AS72481</b>	17" x 6,00"
* Monster 1200 S	'14→	<b>AS71246</b>	17" x 3,50"	<b>AS72481</b>	17" x 6,00"
* Supersport 937	'17→	<b>AS71246</b>	17" x 3,50"	<b>AS72481</b>	17" x 6,00"
* 748/916/996/998	ALL	<b>AS71150</b>	17" x 3,50"	<b>AS72164<sub>xx</sub>/600</b>	17" x 6,00"
* Multistrada 950	'17→	<b>AS71246</b>	17" x 3,50"	<b>AS72481</b>	17" x 6,00"
* Multistrada 1200 (all versions)	'10→	<b>AS71246</b>	17" x 3,50"	<b>AS72481</b>	17" x 6,00"
* 1260 Multistrada	'18→	<b>AS71246</b>	17" x 3,50"	<b>AS72481</b>	17" x 6,00"
* 1260 S Multistrada	'18→	<b>AS71246</b>	17" x 3,50"	<b>AS72481</b>	17" x 6,00"
* 1098	ALL	<b>AS71246</b>	17" x 3,50"	<b>AS72481</b>	17" x 6,00"
* 1198 (ALL MODELS)	'09→	<b>AS71246</b>	17" x 3,50"	<b>AS72481</b>	17" x 6,00"
* 1199 Panigale (ALL MODELS)	'12→	<b>AS71487</b>	17" x 3,50"	<b>AS72481</b>	17" x 6,00"
* 1299 Panigale (ALL MODELS)	'15→	<b>AS71487</b>	17" x 3,50"	<b>AS72481</b>	17" x 6,00"
* 1103 V4 Panigale (ALL MODELS)	'18→	<b>AS71487</b>	17" x 3,50"	<b>AS72481</b>	17" x 6,00"
* Streetfighter	'09→	<b>AS71246</b>	17" x 3,50"	<b>AS72481</b>	17" x 6,00"
<b>HONDA</b>					
CBR1000RR Fireblade (NO ABS)	'08→'16	<b>AS71372</b>	17" x 3,50"	<b>AS72390</b>	17" x 6,00"
CBR1000RR Fireblade (ABS)	'08→'16	<b>AS71372</b>	17" x 3,50"	<b>AS72601</b>	17" x 6,00"
CBR1000RR SP	'14→'16	<b>AS71372</b>	17" x 3,50"	<b>AS72601</b>	17" x 6,00"
<b>KAWASAKI</b>					
** Ninja ZX-6R	'07→	<b>AS71278</b>	17" x 3,50"	<b>AS72485</b>	17" x 5,50"
** Ninja ZX-10R	'06→'10	<b>AS71278</b>	17" x 3,50"	<b>AS72462</b>	17" x 6,00"
** Ninja ZX-10R (ABS and NO ABS)	'11→'15	<b>AS71278</b>	17" x 3,50"	<b>AS72584</b>	17" x 6,00"
** ZX - 10R	'16→	<b>AS71553</b>	17" x 3,50"	<b>AS72670</b>	17" x 6,00"
<b>KTM</b>					
1190 RC8	'08→	<b>AS71362</b>	17" x 3,50"	<b>AS72486</b>	17" x 6,00"
1190 RC8 R	'09→	<b>AS71362</b>	17" x 3,50"	<b>AS72486</b>	17" x 6,00"
<b>SUZUKI</b>					
GSX-R 600 / GSX-R 750	'08→'10	<b>AS71380</b>	17" x 3,50"	<b>AS72461</b>	17" x 5,50"
GSX-R 600 / GSX-R 750	'11→	<b>AS71466</b>	17" x 3,50"	<b>AS72600</b>	17" x 5,50"
GSX-R 1000	'05→'08	<b>AS71303</b>	17" x 3,50"	<b>AS72431</b>	17" x 6,00"
GSX-R 1000	'09→'16	<b>AS71380</b>	17" x 3,50"	<b>AS72514</b>	17" x 6,00"
<b>YAMAHA</b>					
YZF-R6	'03→'16	<b>AS71259</b>	17" x 3,50"	<b>AS72366</b>	17" x 5,50"
YZF-R1	'04→'14	<b>AS71259</b>	17" x 3,50"	<b>AS72377</b>	17" x 6,00"
YZF-R1	'15→	<b>AS71546</b>	17" x 3,50"	<b>AS72669</b>	17" x 6,00"

\*\* : L1 viti fissaggio disco: 21 mm (senza ABS), 23 mm (con ABS)  
Colori Standard: Nero Lucido - Nero Opaco - Oro.

Per il trattamento antislip, aggiungere una "X" dopo il suffisso colore.

\*\* : Fixing screw lenght: 21mm (no ABS mod.), 23mm (ABS mod.)  
Standard Colours: Glossy Black - Matte Black - Gold.

Please add a final "X" for antislip treatment after color suffix.

## FS - M7R GENESI - MAGMESIO FORGIATO FS - M7R GENESI - FORGED MAGNESIUM



Applicazioni Application	Anno Year	Anteriore Front Wheel	Dim. Originale Original Size	Posteriore Rear Wheel	Dim. Originale Original Size
<b>APRILIA</b>					
RSV 1000 R	'06→'08	<b>FS71234</b>	17" x 3,50"	<b>FS72363</b>	17" x 6,00"
RSV 1000 R Factory	'06→'08	<b>FS71234</b>	17" x 3,50"	<b>FS72363</b>	17" x 6,00"
Tuono V4 Factory	'11→	<b>FS71234</b>	17" x 3,50"	<b>FS72542</b>	17" x 6,00"
Tuono V4 Factory APRC	'11→	<b>FS71234</b>	17" x 3,50"	<b>FS72542</b>	17" x 6,00"
RSV4 Factory / RSV4 R	'09→	<b>FS71234</b>	17" x 3,50"	<b>FS72542</b>	17" x 6,00"
<b>BIMOTA</b>					
DB5	'05→	<b>FS71338</b>	17" x 3,50"	<b>FS72463</b>	17" x 5,50"
DB6 Delirio	'06→	<b>FS71338</b>	17" x 3,50"	<b>FS72463</b>	17" x 5,50"
<b>BMW</b>					
S 1000 RR	'09→	<b>FS71430</b>	17" x 3,50"	<b>FS72565</b>	17" x 6,00"
S 1000 R Naked	'14→	<b>FS71430</b>	17" x 3,50"	<b>FS72565</b>	17" x 6,00"
HP 4	'13→	<b>FS71504</b>	17" x 3,50"	<b>FS72632</b>	17" x 6,00"
<b>DUCATI</b>					
899 Panigale	'13→	<b>FS71487</b>	17" x 3,50"	<b>FS72667</b>	17" x 5,50"
959 Panigale	'16→	<b>FS71487</b>	17" x 3,50"	<b>FS72667</b>	17" x 5,50"
749/749S/999/999S/999R	ALL	<b>FS71246</b>	17" x 3,50"	<b>FS72354</b>	17" x 6,00"
Desmosedici RR	ALL	<b>FS71398</b>	17" x 3,50"	<b>FS72530</b>	17" x 6,00"
<b>HONDA</b>					
CBR600RR	'07→	<b>FS71359</b>	17" x 3,50"	<b>FS72477</b>	17" x 5,50"
CBR1000RR Fireblade	'04→'07	<b>FS71216</b>	17" x 3,50"	<b>FS72390</b>	17" x 6,00"
CBR1000RR Fireblade (NO ABS)	'08→'16	<b>FS71372</b>	17" x 3,50"	<b>FS72390</b>	17" x 6,00"
CBR1000RR Fireblade (ABS)	'08→'16	<b>FS71372</b>	17" x 3,50"	<b>FS72601</b>	17" x 6,00"
CBR1000RR SP	'14→'16	<b>FS71372</b>	17" x 3,50"	<b>FS72601</b>	17" x 6,00"
<b>KAWASAKI</b>					
** Ninja ZX-6R	'07→	<b>FS71278</b>	17" x 3,50"	<b>FS72485</b>	17" x 5,50"
** Ninja ZX-10R	'04→'05	<b>FS71277</b>	17" x 3,50"	<b>FS72391</b>	17" x 6,00"
** Ninja ZX-10R	'06→'10	<b>FS71278</b>	17" x 3,50"	<b>FS72462</b>	17" x 6,00"
** Ninja ZX-10R (ABS and NO ABS)	'11→'15	<b>FS71278</b>	17" x 3,50"	<b>FS72584</b>	17" x 6,00"
** ZX - 10R	'16→	<b>FS71553</b>	17" x 3,50"	<b>FS72670</b>	17" x 6,00"
<b>KTM</b>					
1190 RC8	'08→	<b>FS71362</b>	17" x 3,50"	<b>FS72486</b>	17" x 6,00"
1190 RC8-R	'09→	<b>FS71362</b>	17" x 3,50"	<b>FS72486</b>	17" x 6,00"
<b>SUZUKI</b>					
GSX-R 600 / GSX-R 750	'06→'07	<b>FS71303</b>	17" x 3,50"	<b>FS72461</b>	17" x 5,50"
GSX-R 600 / GSX-R 750	'08→'10	<b>FS71380</b>	17" x 3,50"	<b>FS72461</b>	17" x 5,50"
GSX-R 600 / GSX-R 750	'11→	<b>FS71466</b>	17" x 3,50"	<b>FS72600</b>	17" x 5,50"
GSX-R 1000	'01→'04	<b>FS71220</b>	17" x 3,50"	<b>FS72330</b>	17" x 6,00"
GSX-R 1000	'05→'08	<b>FS71303</b>	17" x 3,50"	<b>FS72431</b>	17" x 6,00"
GSX-R 1000	'09→'16	<b>FS71380</b>	17" x 3,50"	<b>FS72514</b>	17" x 6,00"
<b>YAMAHA</b>					
YZF-R6	'03→'16	<b>FS71259</b>	17" x 3,50"	<b>FS72366</b>	17" x 5,50"
YZF-R1	'02→'03	<b>FS71186</b>	17" x 3,50"	<b>FS72347</b>	17" x 6,00"
YZF-R1	'04→'14	<b>FS71259</b>	17" x 3,50"	<b>FS72377</b>	17" x 6,00"
YZF-R1	'15→	<b>FS71546</b>	17" x 3,50"	<b>FS72669</b>	17" x 6,00"

\*\* : L1 viti fissaggio disco: 21 mm (senza ABS), 23 mm (con ABS)  
Colori Standard: Nero Lucido - Nero Opaco - Oro.

Per il trattamento antislip, aggiungere una "X" dopo il suffisso colore.

\*\* : Fixing screw lenght: 21mm (no ABS mod.), 23mm (ABS mod.)  
Standard Colours: Glossy Black - Matte Black - Gold.

Please add a final "X" for antislip treatment after color suffix.



**marchesini**



**WHEELS**



FORGED MAGNESIUM

Marchesini

# LEGGEREZZA UNICA UNIQUE LIGHTNESS

Le principali case motociclistiche e i maggiori team impegnati nelle varie competizioni a livello mondiale esigono sempre il meglio. Per questo scelgono Marchesini Racing.

Primo punto di forza Marchesini è la leggerezza dei suoi prodotti, dove leggerezza significa multiforgiatura, una recente tecnica produttiva che assicura grande rigidità e resistenza meccanica, unite a un'evidente riduzione del peso. Quest'ultima risulta un fattore determinante per aumentare le prestazioni. Le ruote in lega leggera, in magnesio o in alluminio, riducono l'effetto giroscopico e il momento d'inerzia, incrementando sensibilmente la reattività e la maneggevolezza. Tutto questo permette prestazioni migliori in accelerazione e in frenata. Allo stesso modo, ogni cambio di direzione diventa più rapido.

Ogni dettaglio rivela un prodotto di eccellenza: i cerchi Marchesini Racing sono verniciati esclusivamente a liquido. Questa procedura di pregio, se comparata alla classica verniciatura a polvere, garantisce un'ulteriore riduzione di peso e una resa estetica superiore.

Top motorcycle manufacturers and major teams racing in various competitions worldwide demand the best. This is why they choose Marchesini Racing.

The strong point at Marchesini is the lightness of its products - where lightness means multi-forging, a recent production technique that ensures exceptional stiffness and mechanical strength coupled with a distinct reduction in weight. The latter aspect is a vital factor for improving performance. Light alloy wheels in aluminium or magnesium reduce the gyroscopic effect and moment of inertia, thereby significantly increasing responsiveness and handling agility. All this ensures better accelerating and braking performance. Similarly, changing direction is also much faster.

Every detail hallmarks product excellence: Marchesini Racing wheels are exclusively wet coated. This procedure, compared to classic powder coating, ensures a further reduction in weight and impressive good looks.



## Cerchi in Magnesio

Il design dei cerchi Marchesini Racing è un vero marchio di fabbrica. Le ruote a 10 razze in magnesio forgiato, con il caratteristico disegno a "Y", e l'innovativa ruota a 7 razze ad altissima performance, equipaggiano la maggioranza dei team nei Campionati MotoGP, Superbike ed Endurance. L'affidabilità, la leggerezza e la sicurezza sono garantite dal totale controllo del processo produttivo delle leghe di magnesio. I cerchi in magnesio multiforgiato Marchesini Racing offrono le prestazioni migliori perché sono i più leggeri, rigidi ed efficienti presenti sul mercato delle competizioni. La lavorazione meccanica del 100% della superficie, così come gli sbandamenti e gli sbilanciamenti prossimi allo zero, sono il frutto dei severissimi test in laboratorio effettuati in azienda. I cerchi sono forniti pronti per il montaggio, completi di flange porta disco, parastrappi, boccole esterne e distanziale interno, tutti realizzati in alluminio dal pieno.

## Cerchi in Alluminio

Si tratta di ruote in lega di alluminio realizzate per multiforgiatura, sia a 10 razze sia a 7 razze. Nonostante la notevole riduzione di peso rispetto al set di ruote originale, queste ruote hanno un'elevata resistenza, laterale e torsionale, tale da renderle una valida soluzione per la realizzazione di moto Special e moto da pista. Le ruote in alluminio sono intercambiabili con le ruote originali, fatta eccezione per la corona che deve essere sostituita con un modello che rispetti lo standard Marchesini.



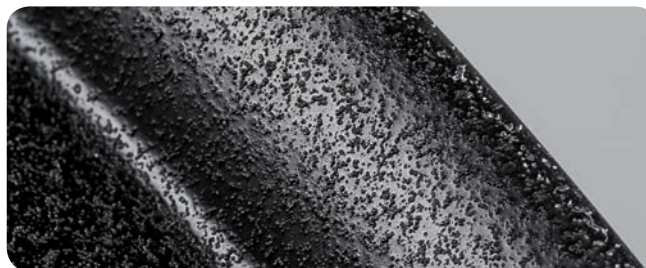
## Magnesium wheels

The design of Marchesini Racing wheels is a genuine trademark. The 10-spoke wheels in forged magnesium with the characteristic "Y" design and the new very high performance 7-spoke wheel are used by most MotoGP, Superbike and Endurance teams. Reliability, lightness and safety are assured by total control of the magnesium alloy production process. Multi-forged magnesium Marchesini Racing wheels ensure the best performance because they are lightest, stiffest and most efficient available on the competition market. 100% mechanical surface processing, as well as skidding and imbalance close to zero, are the result of extremely strict in-house laboratory tests carried. The wheels are supplied ready for fitting, complete with disc holder flanges, anti-slip, external bushings and internal spacers - all made from billet aluminium.

## Aluminium wheels

Multi-forged aluminium alloy wheels with 10 or 7 spokes. Notwithstanding the considerable reduction in weight compared to the original set of wheels, these wheels ensure high lateral and torsional strength and are a viable solution for Special and racing bikes.

Aluminium wheels are interchangeable with the original wheels, except for the sprocket, which has to be replaced with a version meeting the Marchesini standard.



Trattamento ANTISLIP sui bordi del canale (optional).  
ANTISLIP treatment on the edges of the channel (optional).



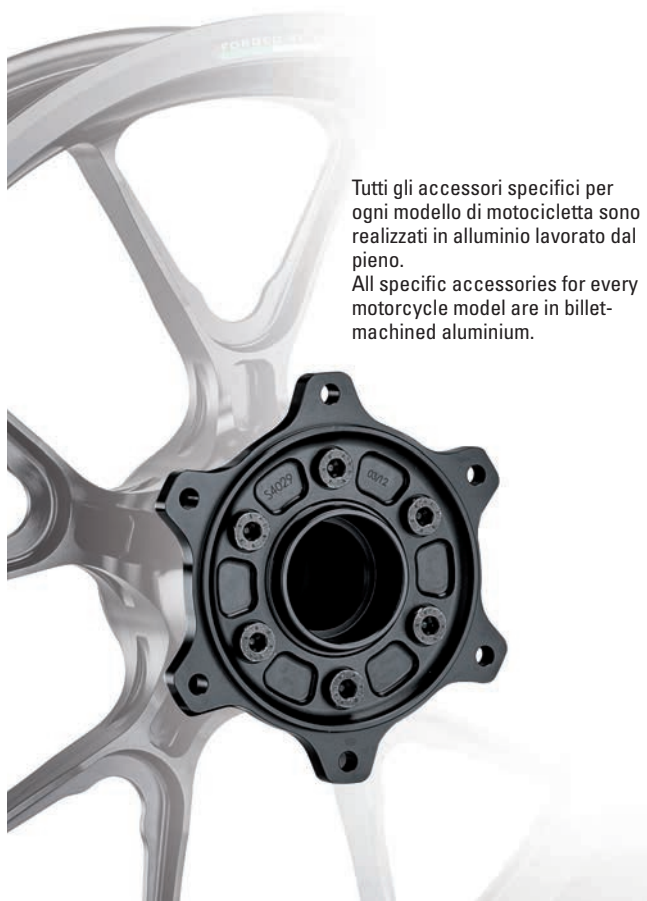
Valvola V90.  
V90 valve.



Dettagli della valvola DE LUXE (optional).  
Details of the DE LUXE valve (optional).



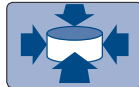
Gamma disponibile gommini parastrappo.  
Dumper rubber available range.



Tutti gli accessori specifici per ogni modello di motocicletta sono realizzati in alluminio lavorato dal pieno.  
All specific accessories for every motorcycle model are in billet-machined aluminium.

RP

AL



100%

TA...

# M10RS Kompe





### Caratteristiche Tecniche Technical Features

Materiale Material	<b>MARCHESINI SPECIAL MULTIFORGED ALUMINIUM</b>
Misura anteriore Front dimension	<b>17" x 3,50" 19" x 2,50"</b>
Misura posteriore Rear dimension	<b>17" x 4,00" 17" x 5,50" 17" x 6,00"</b>
Peso set cerchi - kg Wheel set weight - kg	<b>9,9 +/- 200 gr</b>

### Colori • Colours



Glossy Black Matt Black Gold

### BMW R1200 GS

Questi cerchi tubeless, progettati per superare i severi standard di omologazione tedesca, sono compatibili con le moto con e senza Abs, o di indicatori di pressione dello pneumatico (RDC) originali BMW. Assicurano un risparmio di peso del 20% rispetto ai cerchi di serie. Anche per modello Adventure.

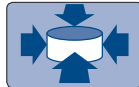


Designed to ensure compliance with stringent German approval standards, those tubeless wheels are suitable for motorcycles with and without ABS, or equipped with BMW original tyre pressure indicators (RDC). They are 20% lighter than the O.E. wheel set. They are also available for Adventure version.



R

AL



100%

TA...

# M10RR Kompe Racing





### Caratteristiche Tecniche Technical Features

Materiale Material	<b>MARCHESINI SPECIAL MULTIFORGED ALUMINIUM</b>
Misura anteriore Front dimension	<b>16,5" x 3,50"</b> -
Misura posteriore Rear dimension	<b>16,5" x 6,00"</b> <b>16,5" x 6,25"</b> -
Peso set cerchi - kg Wheel set weight - kg	<b>9,4</b> +/- 200 gr



Lavorazione dal pieno  
di alleggerimento della razza.  
Billet machining to reduced spoke weight.

### Colori • Colours



Glossy Black   Matt Black   Gold

R

AL



100%

SM...

# M10RR Kompe Motard





### Caratteristiche Tecniche Technical Features

Materiale Material	<b>MARCHESINI SPECIAL MULTIFORGED ALUMINIUM</b>
Misura anteriore Front dimension	<b>16,5" x 3,50" 17" x 3,50"</b>
Misura posteriore Rear dimension	<b>17" x 4,25" 17" x 4,50" 17" x 5,00" 17" x 5,40"</b>
Peso set cerchi - kg Wheel set weight - kg	<b>9,5 +/- 200 gr</b>



Accessori specifici in alluminio lavorati dal pieno.  
Specific accessories in billet-machined aluminium.

### Colori • Colours



Black  
anodized

Silver  
anodized

Gold  
anodized

RP

AL



100%

AS...

# M7RS Genesis





### Caratteristiche Tecniche Technical Features

Materiale Material	<b>MARCHESINI SPECIAL MULTIFORGED ALUMINIUM</b>
Misura anteriore Front dimension	<b>17" x 3,50"</b> -
Misura posteriore Rear dimension	<b>17" x 5,50"</b> <b>17" x 6,00"</b> -
Peso set cerchi - kg Wheel set weight - kg	<b>8,3</b> +/- 200 gr



Dettaglio lavorazione sede parastrappo.  
Seat machining sprocket carrier detail.

### Colori • Colours



Glossy Black   Matt Black   Gold

**R**

AL



100%

TA...

# M10RS Kompe Moto 3





### Caratteristiche Tecniche Technical Features

Materiale Material	<b>MARCHESINI SPECIAL MULTIFORGED ALUMINIUM</b>
Misura anteriore Front dimension	<b>17" x 2,50"</b> -
Misura posteriore Rear dimension	<b>17" x 3,50"</b> - - -
Peso set cerchi - kg Wheel set weight - kg	<b>6,3</b> +/- 200 gr



Lavorazione dal pieno  
di alleggerimento della razza.  
Billet machining to reduced spoke weight.

### Colori • Colours



Glossy Black    Ultra Light  
Matt Black    Gold



R

MG



100%

FM...

# M10RS Corse





### Caratteristiche Tecniche Technical Features

Materiale Material	<b>MARCHESINI SPECIAL MULTIFORGED MAGNESIUM</b>
Misura anteriore Front dimension	<b>17" x 3,50"</b>
Misura posteriore Rear dimension	<b>17" x 5,50" 17" x 6,00"</b>
Peso set cerchi - kg Wheel set weight - kg	<b>7,6 +/- 200 gr</b>



Lavorazione dal pieno  
di alleggerimento della razza.  
Billet machining to reduced spoke weight.

### Colori • Colours



Glossy Black   Matt Black   Gold

R

MG



100%

FS...

# M7R Genesis





## Caratteristiche Tecniche Technical Features

Materiale Material	<b>MARCHESINI SPECIAL MULTIFORGED MAGNESIUM</b>
Misura anteriore Front dimension	<b>17" x 3,50"</b>
Misura posteriore Rear dimension	<b>17" x 5,50"</b> <b>17" x 6,00"</b>
Peso set cerchi - kg Wheel set weight - kg	<b>7,3</b> +/- 200 gr



Lavorazione dal pieno  
di alleggerimento della razza.  
Billet machining to reduced spoke weight.

## Colori • Colours



Glossy Black   Matt Black   Gold



R



F...

# M10RS Corse Moto 3





### Caratteristiche Tecniche Technical Features

Materiale Material	<b>MARCHESINI SPECIAL MULTIFORGED MAGNESIUM</b>
Misura anteriore Front dimension	<b>17" x 2,50"</b> -
Misura posteriore Rear dimension	<b>17" x 3,50"</b> - - -
Peso set cerchi - kg Wheel set weight - kg	<b>5,3</b> +/- 200 gr



Lavorazione dal pieno  
di alleggerimento della razza.  
Billet machining to reduced spoke weight.

### Colori • Colours














Glossy Black    Ultra Light  
Matt Black    Gold



M10RS KOMPE	M10RR KOMPE RACING	M10RR KOMPE MOTARD
		

## CARATTERISTICHE TECNICHE • TECHNICAL FEATURES

CODICE • PART NUMBER	TA...	TA...	SM...
MISURA ANTERIORE • FRONT DIMENSION	17" x 3,50" 19" x 2,50"	16,5" x 3,50"	16,5" x 3,50" 17" x 3,50"
MISURA POSTERIORE • REAR DIMENSION	17" x 4,00" 17" x 5,50" 17" x 6,00"	16,5" x 6,00" 16,5" x 6,25"	17" x 4,25" 17" x 4,50" 17" x 5,00" 17" x 5,40"
MATERIALE • MATERIAL	MARCHESINI SPECIAL MULTI FORGED ALUMINIUM	MARCHESINI SPECIAL MULTI FORGED ALUMINIUM	MARCHESINI SPECIAL MULTI FORGED ALUMINIUM
PESO SET CERCHI (kg) • WHEEL SET WEIGHT (kg)	9,9 +/- 200gr	9,4 +/- 200gr	9,5 +/- 200gr
TRATTAMENTO ANTISLIP ANT / POST ANTISLIP TREATMENT FRONT / REAR	OPTIONAL ON REQUEST	OPTIONAL ON REQUEST	OPTIONAL ON REQUEST
TIPO DI VALVOLE ANT / POST FRONT / REAR VALVE TYPE	V90 / V	V90 / V	V90
TIPO DI PARASTRAPPI (QUANTITA') SPROCKET CARRIER RUBBER TYPE (Q.TY)	 4181 (5)	 4181 (5)	N.A.
COLORI • COLOURS	 GLOSSY BLACK  MATT BLACK  GOLD	 GLOSSY BLACK  MATT BLACK  GOLD	 BLACK ANODIZED  SILVER ANODIZED  GOLD ANODIZED
NOTE	Interchangeable with original wheel. The "Marchesini standard" sprocket must be used.	Interchangeable with original wheel. The "Marchesini standard" sprocket must be used.	



<b>M7RS GENESI</b>	<b>M10RS KOMPE MOTO 3</b>	<b>M10RS CORSE</b>	<b>M7R GENESI</b>	<b>M10RS CORSE MOTO 3</b>
<b>RP</b>	<b>R</b>	<b>R</b>	<b>R</b>	<b>R</b>

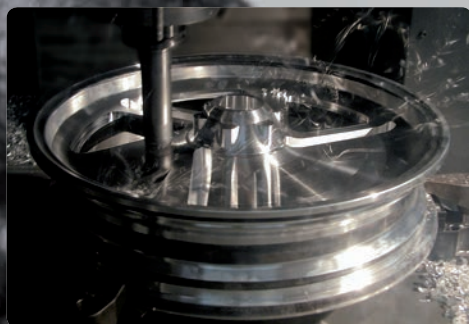
AS...	TA...	FM...	FS...	F...
17" x 3,50"	17" x 2,50"	17" x 3,50"	17" x 3,50"	17" x 2,50"
17" x 5,50" 17" x 6,00"	17" x 3,50"	17" x 5,50" 17" x 6,00"	17" x 5,50" 17" x 6,00"	17" x 3,50"
MARCHESINI SPECIAL MULTI FORGED ALUMINIUM	MARCHESINI SPECIAL MULTI FORGED ALUMINIUM	MARCHESINI SPECIAL MULTI FORGED MAGNESIUM	MARCHESINI SPECIAL MULTI FORGED MAGNESIUM	MARCHESINI SPECIAL MULTI FORGED MAGNESIUM
8,3 +/- 200gr	6,3 +/- 200gr	7,6 +/- 200gr	7,3 +/- 200gr	5,3 +/- 200gr
	OPTIONAL ON REQUEST		OPTIONAL ON REQUEST	OPTIONAL ON REQUEST
V90	V90	V90 / V	V90	V90
 4240 (5)	 4240 (3)	 4240 (5)	 4240 (5)	 4240 (3)
 GLOSSY BLACK	 GLOSSY BLACK	 GLOSSY BLACK	 GLOSSY BLACK	 GLOSSY BLACK
 MATT BLACK	 ULTRA LIGHT MATT BLACK	 MATT BLACK	 MATT BLACK	 ULTRA LIGHT MATT BLACK
 GOLD	 GOLD	 GOLD	 GOLD	 GOLD

Interchangeable with original wheel. The "Marchesini standard" sprocket must be used.

Interchangeable with original wheel. The "Marchesini standard" sprocket must be used.

Interchangeable with original wheel. The "Marchesini standard" sprocket must be used.

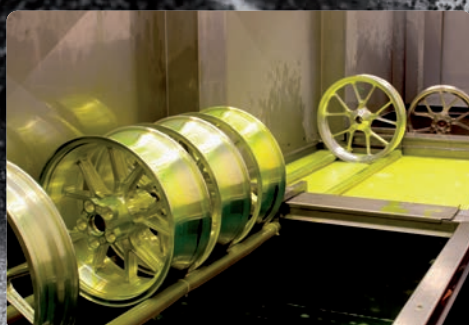




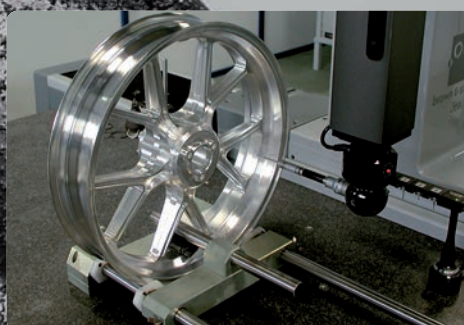
Lavorazione dal pieno  
Billet machining



Sbavatura finale manuale  
Final hand finishing



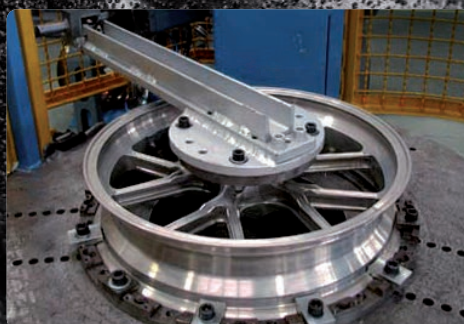
Controllo liquidi penetranti al 100%  
100% penetrant liquid testing inspection



Controllo tridimensionale al 100%  
100% 3D tolerance inspection



Test al banco  
Bench testing



Test al banco  
Bench testing



Reparto dedicato cerchi Marchesini - Marchesini dedicated machine shop