

**Marchesini**



### **UNIQUE LIGHTNESS**

*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.*

### **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.*

### **LEGGEREZZA UNICA**

Le principali case motociclistiche e i maggiori team impegnati nelle varie competizioni a livello mondiale 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.

### **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 offrono le prestazioni migliori perché sono i più leggeri, rigidi ed efficienti presenti nelle competizioni. La lavorazione meccanica del 100% della superficie, 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 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 dedicato.

**6**  
New Orange GP colour now available for Marchesini wheels, both in Magnesium and Alluminum version, with an extra cost - code RPX...

At the bottom of any Application List, you will find the list of the available standard colours available for each single model.

However you can ask for any further colour - not covered by copyright - with an extra cost.

Per le ruote Marchesini, sia in magnesio sia in alluminio, è ora disponibile con sovrapprezzo il nuovo colore orange GP, richiedibile con il suffisso RPX.

Al termine di ogni Application List, vengono riportati i colori standard disponibili per ogni specifico modello.

Con un extra prezzo è possibile però richiedere qualsiasi altro colore purché non coperto da copyright.



## M10R KOMPE



### Technical Characteristics • Caratteristiche Tecniche

<b>Material / Materiale</b>	<b>Forged Aluminium / Alluminio Forgiato</b>
<i>Front Dimension / Dimensione Ant.</i>	<i>17" x 3,50"</i>
<i>Rear Dimension / Dimensione Post.</i>	<i>17" x 6,00" - 17" x 5,50"</i>
<i>Weight / Peso</i>	<i>9,9 Kg. ± 200 gr.</i>
<i>Front - Rear Valve / Valvola Ant. - Post.</i>	<i>V90 - V</i>
<i>Sprocket Carrier Rubber / Gommini Parastrappi</i>	<i>Code / Codice 4181 (x5)</i>

*Completely interchangeable with standard fitment, except for the sprocket which requires replacement with a "Marchesini standard" compatible model.*

*Completamente intercambiabili con le originali, ad eccezione della corona che deve essere sostituita con un modello che rispetti lo standard Marchesini.*

### Applications List

Model	Year From To	Front Wheel	Size	Rear Wheel	Size
<b>APRILIA</b>					
RSV 1000	2003	TA71207	17" x 3,50"	TA72363	17" x 6,00"
RSV 1000 R	2004 > 2005	TA71207	17" x 3,50"	TA72363	17" x 6,00"
RSV 1000 R	2006 > 2008	TA71234	17" x 3,50"	TA72363	17" x 6,00"
RSV 1000 R Factory	2006 > 2008	TA71234	17" x 3,50"	TA72363	17" x 6,00"
RSV4 Factory	2009 >	TA71234	17" x 3,50"	TA72542	17" x 6,00"
Tuono 1000 R	2006 > 2009	TA71234	17" x 3,50"	TA72363	17" x 6,00"
Tuono 1000 R Factory	2007 > 2008	TA71234	17" x 3,50"	TA72363	17" x 6,00"
Tuono V4 Factory	2011 >	TA71234	17" x 3,50"	TA72542	17" x 6,00"
Tuono V4 Factory APRC	2011 >	TA71234	17" x 3,50"	TA72542	17" x 6,00"
Dorsoduro SMV 750	2007 > 2012	TA71234	17" x 3,50"	TA72363	17" x 6,00"
Dorsoduro SMV 1200 ( NO ABS)	2007 > 2011	TA71234	17" x 3,50"	TA72363	17" x 6,00"
<b>BMW</b>					
*GS1200 R - Adventure	> 2012	TA91465 § See Note	19" x 2,50"	TA72599	17" x 4,00"
S1000R	2014 >	TA71430	17" x 3,50"	TA72565	17" x 6,00"
S1000RR	2009 >	TA71430	17" x 3,50"	TA72565	17" x 6,00"
HP 4	2013	TA71504	17" x 3,50"	TA72632	17" x 6,00"
<b>DUCATI</b>					
Monster 1000ie	2003 > 2005	TA71150	17" x 3,50"	TA72317	17" x 5,50"
*Monster 1100 S	2009 >	TA71150	17" x 3,50"	MA72164	17" x 5,50"
*Monster 1100	2009 >	TA71246	17" x 3,50"	MA72164	17" x 5,50"
Monster 696	2008 >	TA71150	17" x 3,50"	TA72317xx/450	17" x 4,50"
Monster 795	2012 >	TA71150	17" x 3,50"	TA72317xx/450	17" x 4,50"
Monster 795	2012 >	TA71150	17" x 3,50"	TA72317	17" x 5,50"
* Monster 796 / Hypermotard 796	2010 >	TA71246	17" x 3,50"	MA72164	17" x 5,50"
* Monster S4R	2003 > 2006	TA71150	17" x 3,50"	MA72164	17" x 5,50"
* Monster S2R 800	2005 > 2009	TA71150	17" x 3,50"	MA72164	17" x 5,50"
* Monster S2R 1000	2006 > 2008	TA71150	17" x 3,50"	MA72164	17" x 5,50"
* Monster S4R Testastretta	2007 > 2008	TA71246	17" x 3,50"	MA72164	17" x 5,50"
* Monster S4RS Testastretta	2006 > 2008	TA71246	17" x 3,50"	MA72164	17" x 5,50"

Model	Year From To	Front Wheel	Size	Rear Wheel	Size
* 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 1000 kit	2002 > 2006	TA71150 See Note	17" x 3,50"	MA72164	17" x 5,50"
* Multistrada 1100 kit	2007 > 2008	TA71150 See Note	17" x 3,50"	MA72164	17" x 5,50"
*Multistrada 1200 (all versions)	2010 >	TA71246	17" x 3,50"	MA72481	17" x 6,00"
*Hypermotard 796	2010 > 2011	TA71246	17" x 3,50"	MA72164	17" x 5,50"
*Hypermotard 821	2013 >	TA71246	17" x 3,50"	MA72164	17" x 5,50"
*Hypermotard SP 821	2013 >	TA71246	17" x 3,50"	MA72164	17" x 5,50"
*Hyperstrada 821	2013 >	TA71246	17" x 3,50"	MA72164	17" x 5,50"
* Hypermotard/848	2008 >	TA71246	17" x 3,50"	MA72164	17" x 5,50"
899 Panigale	2013 >	TA71246	17" x 3,50"	MA72164	17" x 5,50"
*1098	ALL	TA71246	17" x 3,50"	MA72481	17" x 6,00"
*1198 (ALL MODELS)	2009 >	TA71246	17" x 3,50"	MA72481	17" x 6,00"
*1199 Panigale (ALL MODELS)	2012 >	TA71487	17" x 3,50"	MA72481	17" x 6,00"
*Streetfighter 848	ALL	TA71246	17" x 3,50"	MA72164	17" x 5,50"
*Streetfighter	2009 >	TA71246	17" x 3,50"	MA72481	17" x 6,00"
<b>HARLEY DAVIDSON</b>					
XR1200	2008 >	TA71435	17" x 3,50"	TA72569	17" x 5,50"
XR1200X	2010 >	TA71435	17" x 3,50"	TA72569	17" x 5,50"
<b>HONDA</b>					
CBR 600 RR	2003 > 2004	TA71263	17" x 3,50"	TA72367	17" x 5,50"
CBR 600 RR	2005 > 2006	TA71263	17" x 3,50"	TA72477	17" x 5,50"
CBR 600 RR (FOR ABS AND NO ABS VERSION)	2007 >	TA71359	17" x 3,50"	TA72477	17" x 5,50"
VTR 1000 SP1/SP2 (RC51)	2000 > 2006	TA71217	17" x 3,50"	TA72319	17" x 6,00"
CBR 1000 RR	2004 > 2007	TA71216	17" x 3,50"	TA72390	17" x 6,00"
CBR 1000 RR (NO ABS VERSION!)	2008 >	TA71372	17" x 3,50"	TA72390	17" x 6,00"
CBR 1000 RR (ABS VERSION!)	2008 >	TA71372	17" x 3,50"	TA72601	17" x 6,00"
HORNET 600	2007 > 2008	TA71365	17" x 3,50"	TA72487	17" x 5,50"
<b>KAWASAKI</b>					
Ninjia 250R original dimensions	2008 > 2012	TA71405	17" x 2,75"	TA72536	17" x 3,50"
Ninjia 250R - oversize front / rear	2008 > 2012	TA71405XX/3.00	17" x 3,00"	TA72536XX/4.00	17" x 4,00"
Ninjia 250R - oversize front / rear	2008 > 2012	TA71405XX/3.00	17" x 3,00"	TA72536XX/4.50	17" x 4,50"
Ninja 300R original dimensions	2013	TA71513	17" x 2,75"	TA72536XX/4.00	17" x 4,00"
Ninja 300R - oversize front / rear	2013	TA71513XX/3.00	17" x 3,00"	TA72536XX/4.00	17" x 4,00"
Ninja 300R - oversize front / rear	2013	TA71513XX/3.00	17" x 3,00"	TA72536XX/4.50	17" x 4,50"
**ZX - 6R / ZX - 6RR	2005 > 2006	TA71278	17" x 3,50"	TA72426	17" x 5,50"
**ZX - 6R	2007 >	TA71278	17" x 3,50"	TA72485	17" x 5,50"
ZX - 12R	2000 > 2005	TA71218	17" x 3,50"	TA72321	17" x 6,00"
Z - 1000	2003 > 2006	TA71225	17" x 3,50"	TA72329	17" x 6,00"
**Z - 1000	2007 > 2009	TA71366	17" x 3,50"	TA72488	17" x 6,00"
**Z - 1000	2010 >	TA71440	17" x 3,50"	TA72576	17" x 6,00"
**ZX - 10R	2004 > 2005	TA71277	17" x 3,50"	TA72391	17" x 6,00"
**ZX - 10R	2006 > 2010	TA71278	17" x 3,50"	TA72462	17" x 6,00"
**ZX - 10R	2011 >	TA71278	17" x 3,50"	TA72584	17" x 6,00"
(FOR ABS AND NO ABS VERSION)					
**ZZR - 1400	2006 >	TA71278	17" x 3,50"	TA72484	17" x 6,00"

Model	Year From   To	Front Wheel	Size	Rear Wheel	Size
<b>SUZUKI</b>					
GSX - R 600	1996 > 2000	TA71097	17" x 3,50"	TA72197xx/550	17" x 5,50"
GSX - R 600	2001 > 2005	TA71220	17" x 3,50"	TA72323	17" x 5,50"
GSX - R 750	1996 > 1999	TA71097	17" x 3,50"	TA72197xx/550	17" x 5,50"
GSX - R 750	2000 > 2005	TA71220	17" x 3,50"	TA72323	17" x 5,50"
GSX - R 600/GSX - R 750	2006 > 2007	TA71303	17" x 3,50"	TA72461	17" x 5,50"
GSX - R 600/GSX - R 750	2008 > 2010	TA71380	17" x 3,50"	TA72461	17" x 5,50"
GSX - R 600/GSX - R 750	2011 >	TA71466	17" x 3,50"	TA72600	17" x 5,50"
GSX - R 1000	2001 > 2004	TA71220	17" x 3,50"	TA72330	17" x 6,00"
GSX - R 1000	2005 > 2008	TA71303	17" x 3,50"	TA72431	17" x 6,00"
GSX - R 1000	2009 >	TA71380	17" x 3,50"	TA72514	17" x 6,00"
GSX - 1300 R Hayabusa	1999 > 2006	TA71097	17" x 3,50"	TA72295	17" x 6,00"
GSX - 1300 R Hayabusa	2008 >	TA71377	17" x 3,50"	TA72503	17" x 6,00"
B-King GSX 1300 BK	2008 >	TA71377	17" x 3,50"	TA72504	17" x 6,00"
<b>YAMAHA</b>					
YZF - R6	1999 > 2002	TA71186	17" x 3,50"	TA72284	17" x 5,50"
YZF - R6	2003 >	TA71259	17" x 3,50"	TA72366	17" x 5,50"
YZF - R1	1998 > 2001	TA71186	17" x 3,50"	TA72257	17" x 6,00"
YZF - R1	2002 > 2003	TA71186	17" x 3,50"	TA72347	17" x 6,00"
YZF - R1	2004 >	TA71259	17" x 3,50"	TA72377	17" x 6,00"
(FOR ABS AND NO ABS VERSION)					
FZS 1000 Fazer	2001 > 2005	TA71186	17" x 3,50"	TA72401	17" x 6,00"
FZ1 - FZ1 Fazer	2006 >	TA71259	17" x 3,50"	TA72482	17" x 6,00"
<b>TRIUMPH</b>					
Daytona 675	2006 > 2009	TA71337	17" x 3,50"	TA72465	17" x 5,50"
<b>BIMOTA</b>					
DB 5	2005 > 2009	TA71338	17" x 3,50"	TA72463	17" x 5,50"
DB 6 Delirio	2006 > 2009	TA71338	17" x 3,50"	TA72463	17" x 5,50"
<b>MV AGUSTA</b>					
* F4	> 2009	TA71164	17" x 3,50"	MA72226	17" x 6,00"
* F4 Brutale	> 2009	TA71164	17" x 3,50"	MA72226	17" x 6,00"
*910 R Brutale	> 2009	TA71164	17" x 3,50"	MA72226	17" x 6,00"
*F3 675	2011 >	TBD	17" x 3,50"	MA72226xx/550	17" x 5,50"
*F3 800	2013 >	TBD	17" x 3,50"	MA72226xx/550	17" x 5,50"
* F4 Brutale	2010 >	TA71443	17" x 3,50"	MA72226	17" x 6,00"

• Note - This application requires a kit available only from Ducati. / \* : Single arm wheel.  
 The wheels are only in original size and the sprocket carrier is included in the double arms rear wheel.  
 Standard Colours: Glossy Black - Matt Black - Gold.

• Note - Questa applicazione richiede un kit disponibile solo tramite Ducati. / \* : Monobraccio.  
 Le ruote sono nelle misure originali. Nelle moto Bi-Braccio il portacorona è incluso nella ruota posteriore.  
 Colori Standard: Nero Lucido - Nero Opaco - Oro.

## M10RR KOMPE MOTARD



### Technical Characteristics • Caratteristiche Tecniche

<i>Material / Materiale</i>	<i>Forged Alu. / Alluminio Forgiato</i>
<i>Front Dimension / Dimensione Ant.</i>	<i>16,5" x 3,50" - 17" x 3,50"</i>
<i>Rear Dimension / Dimensione Post.</i>	<i>17" x 4,25" - 17" x 4,50" - 17" x 5,00" - 17" x 5,40"</i>
<i>Weight / Peso</i>	<i>8,9 Kg. ± 200 gr.</i>
<i>Front - Rear Valve / Valvola Ant. - Post.</i>	<i>V90 - V</i>
<i>Sprocket Carrier Rubber / Gommini Parastrappi</i>	<i>Code / Codice 4162 or 4154 (x5) depending from wheel code. Some applications don't require any sprocket carrie. / In relazione al codice della ruota. Alcune applicazioni non richiedono il parastrappi.</i>

*Completely interchangeable with standard fitment, except for the sprocket which requires replacement with a "Marchesini standard" compatible model.*

*Completemente intercambiabili con le originali, ad eccezione della corona che deve essere sostituita con un modello che rispetti lo standard Marchesini.*

### Applications List

Model	Year From	Year To	Front Wheel	Size	Rear Wheel	Size
<b>APRILIA</b>						
SXV 5.5	2008	2012	17,0x3,50	SM71101350	17x5,40	SM72101540
SXV 4.5	2008	2012	16,5x3,50	SM61101350	17x5,40	SM72101540
<b>BMW</b>						
G 450 X	2008	2011	17,0x3,50	SM71201350	17x5,00	SM72201500
G 450 X	2008	2011	16,5x3,50	SM61201350	17x5,00	SM72201500
<b>HONDA</b>						
CRF 450R	2002	2006	17,0x3,50	SM71301350	17x4,25	SM72301425
CRF 450R	2002	2006	17,0x3,50	SM71301350	17x4,50	SM72302450
CRF 450R	2002	2006	16,5x3,50	SM61301350	17x5,00	SM72302500
CRF 450R	2002	2006	16,5x3,50	SM61301350	17x5,40	SM72302540
CRF 450R	2007	2012	17,0x3,50	SM71301350	17x4,25	SM72301425
CRF 450R	2007	2012	17,0x3,50	SM71301350	17x4,50	SM72303450
CRF 450R	2007	2012	16,5x3,50	SM61301350	17x5,00	SM72303500
CRF 450R	2007	2012	16,5x3,50	SM61301350	17x5,40	SM72303540
CRF 450R	2013	>	17,0x3,50	SM71301350	17x4,25	SM72306425
CRF 450R	2013	>	17,0x3,50	SM71301350	17x4,50	SM72307450
CRF 450R	2013	>	16,5x3,50	SM61301350	17x5,00	SM72307500
CRF 450R	2013	>	17,0x5,40	SM72307540	17x5,00	SM72307500
CRF 250R	2002	2012	17,0x3,50	SM71301350	17x4,25	SM72301425
CRF 250R	2002	2012	16,5x3,50	SM61301350	17x4,25	SM72301425
XR 400R	1996	2004	17,0x3,50	SM71302350	17x4,25	SM72304425
XR 400R	1996	2004	16,5x3,50	SM61302350	17x4,25	SM72304425
XR 650R / XR 650SM	2000	2007	17,0x3,50	SM71302350	17x4,25	SM72305425
XR 650R / XR 650SM	2000	2007	16,5x3,50	SM61302350	17x4,25	SM72305425

Model	Year From	To	Front Wheel	Size	Rear Wheel	Size
<b>HUSQVARNA</b>						
SM 450R	2004	2012	17,0x3,50	SM71401350	17x4,25	SM72401425
SM 510R	2004	2012	17,0x3,50	SM71401350	17x4,50	SM72401450
SM 610S	2004	2012	16,5x3,50	SM61401350	17x5,00	SM72401500
SMS 610	2004	2012	16,5x3,50	SM61401350	17x5,00	SM72401500
SMR 499 / 511	2011	2012	17,0x3,50	SM71402350	17x4,25	SM72402425
SMR 499 / 511	2011	2012	17,0x3,50	SM71402350	17x4,50	SM72402450
SMR 499 / 511	2011	2012	16,5x3,50	SM61402350	17x5,00	SM72402500
<b>KAWASAKI</b>						
KX250 / KX250F / KX450F	>	2005	17,0x3,50	SM71501350	17x5,00	SM72501500
KX250 / KX250F / KX450F	>	2005	16,5x3,50	SM61501350	17x5,00	SM72501500
KX450F	2006	>	17,0x3,50	SM71502350	17x5,00	SM72501500
KX450F	2006	>	16,5x3,50	SM61502350	17x5,00	SM72501500
<b>KTM</b>						
450 SMR	2006	2012	17,0x3,50	SM71602350	17x5,00	SM72602500
450 SMR	2006	2012	16,5x3,50	SM61602350	17x5,40	SM72602540
<b>SUZUKI</b>						
RM-Z450	2005	>	17,0x3,50	SM71701350	17x4,25	SM72701425
RM-Z450	2005	>	17,0x3,50	SM71701350	17x4,50	SM72701450
RM-Z450	2005	>	16,5x3,50	SM61701350	17x5,00	SM72701500
RM-Z250	2007	>	17,0x3,50	SM71701350	17x4,25	SM72701425
RM-Z250	2007	>	17,0x3,50	SM71701350	17x4,50	SM72701450
RM-Z250	2007	>	16,5x3,50	SM61701350	17x5,00	SM72701500
DR-Z400SM	2000	2012	17,0x3,50	SM71702350	17x4,25	SM72702425
DR-Z400SM	2000	2012	17,0x3,50	SM71702350	17x4,50	SM72702450
DR-Z400SM	2000	2012	16,5x3,50	SM61702350	17x5,00	SM72702500
DR-Z400S	2000	2012	17,0x3,50	SM71702350	17x4,50	SM72703450
DR-Z400S	2000	2012	16,5x3,50	SM61702350	17x5,00	SM72703500
<b>YAMAHA</b>						
YZ250F / YZ450F / YZ426F	2001	2008	17,0x3,50	SM71901350	17x4,50	SM72901450
YZ250F / YZ450F / YZ426F	2001	2008	17,0x3,50	SM71901350	17x5,00	SM72902500
YZ250F / YZ450F / YZ426F	2001	2008	16,5x3,50	SM61901350	17x5,40	SM72902540
YZ250F / YZ450F / YZ426F	2009	2013	17,0x3,50	SM71901350	17x4,50	SM72903450
YZ250F / YZ450F / YZ426F	2009	2013	17,0x3,50	SM71901350	17x5,00	SM72904500
YZ250F / YZ450F / YZ426F	2009	2013	16,5x3,50	SM61901350	17x5,40	SM72904540
YZ250F / YZ450F / YZ426F	2014		17,0x3,50	TBD	17x4,50	SM72903450
YZ250F / YZ450F / YZ426F	2014		17,0x3,50	TBD	17x5,00	SM72904500
YZ250F / YZ450F / YZ426F	2014		16,5x3,50	TBD	17x5,40	SM72904540
YZ125 / YZ250	1999	2012	17,0x3,50	SM71901350	17x4,50	SM72901450
YZ125 / YZ250	1999	2012	17,0x3,50	SM71901350	17x5,00	SM72902500
YZ125 / YZ250	1999	2012	16,5x3,50	SM61901350	17x5,40	SM72902540
WR250X	2008	2012	17,0x3,50	SM71902350	17x4,50	SM72905450
WR250F / WR450F	2001	2012	17,0x3,50	SM71901350	17x4,50	SM72901450
WR250F / WR450F	2001	2012	16,5x3,50	SM61901350	17x4,50	SM72901450

## M7RS GENESI



### Technical Characteristics • Caratteristiche Tecniche

<b>Material / Materiale</b>	Forged Alu. / Alluminio Forgiato
<i>Front Dimension / Dimensione Ant.</i>	17" x 3,50"
<i>Rear Dimension / Dimensione Post.</i>	17" x 5,50" - 17" x 6,00"
<i>Weight / Peso</i>	8,3 Kg. ± 200 gr.
<i>Front - Rear Valve / Valvola Ant. - Post.</i>	V90
<i>Sprocket Carrier Rubber / Gommini Parastrappi</i>	Code / Codice 4240 (x5)
<i>Completely interchangeable with standard fitment, except for the sprocket which requires replacement with a "Marchesini standard" compatible model.</i>	Completamente intercambiabili con le originali, ad eccezione della corona che deve essere sostituita con un modello che rispetti lo standard Marchesini.

### Applications List

Model	Years From	Years To	Front Wheel Kit Code	Size	Sprocket Carrier Code	Rear Wheel Kit Code	Size
<b>APRILIA</b>							
RSV4 Factory / RSV4 R	2009	>	AS71234	17" x 3,50"	P4292/542	AS72542	17" x 6,00"
Tuono V4	2011	>	AS71234	17" x 3,50"	P4292/542	AS72542	17" x 6,00"
Tuono V4 APRC	2011	>	AS71234	17" x 3,50"	P4292/542	AS72542	17" x 6,00"
<b>BMW</b>							
S 1000 RR	2009	>	AS71430	17" x 3,50"	P4302/565	AS72565	17" x 6,00"
S 1000 R Naked	2014	>	AS71430	17" x 3,50"	P4302/565	AS72565	17" x 6,00"
HP 4	2013	>	AS71504	17" x 3,50"	P4304/632	AS72632	17" x 6,00"
<b>HONDA</b>							
CBR1000RR Fireblade	2008	>	AS71372	17" x 3,50"	P4295/390	AS72390	17" x 6,00"
CBR1000RR Fireblade (ABS VERS.)	2008	>	AS71372	17" x 3,50"	P4295/601	AS72601	17" x 6,00"
<b>KAWASAKI</b>							
Ninja ZX-6R	2007	>	AS71278	17" x 3,50"	P4291/485	AS72485	17" x 5,50"
Ninja ZX-10R	2006	2010	AS71278	17" x 3,50"	P4294/462	AS72462	17" x 6,00"
Ninja ZX-10R	2011	>	AS71278	17" x 3,50"	P4304/584	AS72584	17" x 6,00"
<b>KTM</b>							
1190 RC8	2008	>	AS71362	17" x 3,50"	OE	AS72486	17" x 6,00"
1190 RC8 R	2009	>	AS71362	17" x 3,50"	OE	AS72486	17" x 6,00"
<b>SUZUKI</b>							
GSX-R 600 / GSX-R 750	2008	2010	AS71380	17" x 3,50"	P4303/461	AS72461	17" x 5,50"
GSX-R 600 / GSX-R 750	2011	>	AS71466	17" x 3,50"	P4303/600	AS72600	17" x 5,50"
GSX-R 1000	2005	2008	AS71303	17" x 3,50"	P4295/431	AS72431	17" x 6,00"
GSX-R 1000	2009	>	AS71380	17" x 3,50"	P4295/514	AS72514	17" x 6,00"
<b>TRIUMPH</b>							
Daytona 675	2006	>	AS71337	17" x 3,50"	P4305/465	AS72465	17" x 5,50"
<b>YAMAHA</b>							
YZF-R6	2003	>	AS71259	17" x 3,50"	P4291/366	AS72366	17" x 5,50"
YZF-R1	2004	>	AS71259	17" x 3,50"	P4294/377	AS72377	17" x 6,00"

Standard Colours: Glossy Black - Matt Black - Gold.

Colori Standard: Nero Lucido - Nero Opaco - Oro.

## M10RS CORSE



Immagine  
indicativa

### Technical Characteristics • Caratteristiche Tecniche

<b>Material / Materiale</b>	Forged Magnesium / Magnesio Forgiato
<b>Front Dimension / Dimensione Ant.</b>	17" x 3,50"
<b>Rear Dimension / Dimensione Post.</b>	17" x 5,50" - 17" x 6,00"
<b>Weight / Peso</b>	7,6 Kg. ± 200 gr.
<b>Front - Rear Valve / Valvola Ant. - Post.</b>	V90
<b>Sprocket Carrier Rubber / Gommini Parastrappi</b>	Code / Codice 4240 (x5)

Completely interchangeable with standard fitment,  
except for the sprocket which requires replacement  
with a "Marchesini standard" compatible model.

Completamente intercambiabili con le originali,  
ad eccezione della corona che deve essere sostituita  
con un modello che rispetti lo standard Marchesini.

### Applications List

Model	Year From	To	Front Wheel	Size	Rear Wheel	Size
<b>APRILIA</b>						
Tuono V4 Factory	2011	>	FM71234	17" x 3,50"	FM72542	17" x 6,00"
Tuono V4 Factory APRC	2011	>	FM71234	17" x 3,50"	FM72542	17" x 6,00"
RSV4 Factory / RSV4 R	2009	>	FM71234	17" x 3,50"	FM72542	17" x 6,00"
<b>BMW</b>						
S 1000 R	2014	>	FM71430	17" x 3,50"	FM72565	17" x 6,00"
S 1000 RR	2009	>	FM71430	17" x 3,50"	FM72565	17" x 6,00"
HP 4	2013	>	FM71504	17" x 3,50"	FM72632	17" x 6,00""
<b>DUCATI</b>						
*Monster 1100 S	2009	>	FM71150	17" x 3,50"	FM72164	17" x 5,50"
*Monster 1100	2009	>	FM71246	17" x 3,50"	FM72164	17" x 5,50"
*Monster 796	2010	>	FM71246	17" x 3,50"	FM72164	17" x 5,50"
* Monster S4R	2003	2006	FM71150	17" x 3,50"	FM72164	17" x 5,50"
* Monster S2R 800	2005	2009	FM71150	17" x 3,50"	FM72164	17" x 5,50"
* Monster S2R 1000	2006	2008	FM71150	17" x 3,50"	FM72164	17" x 5,50"
* Monster S4R Testastretta	2007	2008	FM71246	17" x 3,50"	FM72164	17" x 5,50"
* Monster S4RS Testastretta	2006	2008	FM71246	17" x 3,50"	FM72164	17" x 5,50"
* 748/916/996/998	ALL		FM71150	17" x 3,50"	FM72164	17" x 5,50"
* 748/916/996/998	ALL		FM71150	17" x 3,50"	FM72164xx/600	17" x 6,00"
* Multistrada 1000 kit	2002	2006	FM71150 See Note	17" x 3,50"	FM72164	17" x 5,50"
* Multistrada 1100 kit	2007	2008	FM71150 See Note	17" x 3,50"	FM72164	17" x 5,50"
*Multistrada 1200 (all versions)	2010	>	FM71246	17" x 3,50"	FM72481	17" x 6,00"
*Hypermotard 796	2010	2011	FM71246	17" x 3,50"	FM72164	17" x 5,50"
*Hypermotard 821	2013	>	FM71246	17" x 3,50"	FM72164	17" x 5,50"
*Hypermotard SP 821	2013	>	FM71246	17" x 3,50"	FM72164	17" x 5,50"
*Hyperstrada 821	2013	>	FM71246	17" x 3,50"	FM72164	17" x 5,50"
* Hypermotard/848	2008	>	FM71246	17" x 3,50"	FM72164	17" x 5,50"
899 Panigale	2013	>	FM71246	17" x 3,50"	FM72164	17" x 5,50"
*1098	ALL		FM71246	17" x 3,50"	FM72481	17" x 6,00"
*1198 (ALL MODELS)	2009	>	FM71246	17" x 3,50"	FM72481	17" x 6,00"

Model	Year From	To	Front Wheel	Size	Rear Wheel	Size
*1199 Panigale (ALL MODELS)	2012	>	FM71487	17" x 3,50"	FM72481	17" x 6,00"
*Streetfighter 848	ALL		FM71246	17" x 3,50"	FM72164	17" x 5,50"
*Streetfighter	2009	>	FM71246	17" x 3,50"	FM72481	17" x 6,00"
Desmodesici RR	(ALL)		F71398350	17" x 3,50"	F72530600	17" x 6,00"
<b>HONDA</b>						
CBR1000RR Fireblade (no ABS)	2008	>	FM71372	17" x 3,50"	FM72390	17" x 6,00"
CBR1000RR Fireblade (ABS)	2008	>	FM71372	17" x 3,50"	FM72601	17" x 6,00"
<b>KAWASAKI</b>						
**Ninja ZX-6R	2007	>	FM71278	17" x 3,50"	FM72485	17" x 5,50"
**Ninja ZX-10R	2006	> 2010	FM71278	17" x 3,50"	FM72462	17" x 6,00"
**Ninja ZX-10R (FOR ABS AND NO ABS VERSION)	2011	>	FM71278	17" x 3,50"	FM72584	17" x 6,00"
<b>KTM</b>						
1190 RC8	2008	>	FM71362	17" x 3,50"	FM72486	17" x 6,00"
1190 RC8 R	2009	>	FM71362	17" x 3,50"	FM72486	17" x 6,00"
<b>SUZUKI</b>						
GSX-R 600 / GSX-R 750	2008	> 2010	FM71380	17" x 3,50"	FM72461	17" x 5,50"
GSX-R 600 / GSX-R 750	2011	>	FM71466	17" x 3,50"	FM72600	17" x 5,50"
GSX-R 1000	2005	> 2008	FM71303	17" x 3,50"	FM72431	17" x 6,00"
GSX-R 1000	2009	>	FM71380	17" x 3,50"	FM72514	17" x 6,00"
<b>TRIUMPH</b>						
Daytona 675	2006	2009	FM71337	17" x 3,50"	FM72465	17" x 5,50"
<b>YAMAHA</b>						
YZF-R6	2003	>	FM71259	17" x 3,50"	FM72366	17" x 5,50"
YZF-R1 (FOR ABS AND NO ABS VERSION) 17" x 6,00"	2004	>	FM71259	17" x 3,50"	FM72377	
<b>MV AUGUSTA</b>						
* F4	>	2009	FM71164	17" x 3,50"	FM72226	17" x 6,00"
* F4 Brutale	>	2009	FM71164	17" x 3,50"	FM72226	17" x 6,00"
*910 R Brutale	>	2009	FM71164	17" x 3,50"	FM72226	17" x 6,00"
*F3 675	2011	>	TBD	17" x 3,50"	FM72226xx/550	17" x 5,50"
*F3 800	2013	>	TBD	17" x 3,50"	FM72226xx/550	17" x 5,50"
* F4 Brutale	2010	>	FM71443	17" x 3,50"	FM72226	17" x 6,00"

\*\* : Disc fixing screw cut lenght : 21 mm. (not ABS models).      \*\* : Lunghezza viti fissaggio modelli senza ABS = 21 mm.  
 Disc fixing screw cut lenght : 23 mm. (ABS models).      Lunghezza viti fissaggio modelli con ABS = 23 mm.

## M7R GENESI



### Technical Characteristics • Caratteristiche Tecniche

<b>Material / Materiale</b>	Forged Magnesium / Magnesio Forgiato
<b>Front Dimension / Dimensione Ant.</b>	17" x 3,50"
<b>Rear Dimension / Dimensione Post.</b>	17" x 5,50" - 17" x 6,00"
<b>Weight / Peso</b>	7,3 Kg. ± 200 gr.
<b>Front - Rear Valve / Valvola Ant. - Post.</b>	V90
<b>Sprocket Carrier Rubber / Gommini Parastrappi</b>	Code / Codice 4240 (x5)

Completely interchangeable with standard fitment, except for the sprocket which requires replacement with a "Marchesini standard" compatible model.

Completamente intercambiabili con le originali, ad eccezione della corona che deve essere sostituita con un modello che rispetti lo standard Marchesini.

### Applications List

Model	Year From	To	Front Wheel	Size	Wheel	Rear Size
<b>APRILIA</b>						
RSV 1000 R	2006	2008	FS71234	17" x 3,50"	FS72363	17" x 6,00"
RSV 1000 R Factory	2006	2008	FS71234	17" x 3,50"	FS72363	17" x 6,00"
Tuono V4 Factory	2011	>	FS71234	17" x 3,50"	FS72542	17" x 6,00"
Tuono V4 Factory APRC	2011	>	FS71234	17" x 3,50"	FS72542	17" x 6,00"
RSV4 Factory / RSV4 R	2009	>	FS71234	17" x 3,50"	FS72542	17" x 6,00"
<b>BIMOTA</b>						
DB5	2005	>	FS71338	17" x 3,50"	FS72463	17" x 5,50"
DB6 Delirio	2006	>	FS71338	17" x 3,50"	FS72463	17" x 5,50"
<b>BMW</b>						
S 1000 R	2014	>	FS71430	17" x 3,50"	FS72565	17" x 6,00"
S 1000 RR	2009	>	FS71430	17" x 3,50"	FS72565	17" x 6,00"
HP 4	2013	>	FS71504	17" x 3,50"	FS72632	17" x 6,00"
<b>DUCATI</b>						
749/749S/999/999S/999R	ALL		FS71246	17" x 3,50"	FS72354	17" x 6,00"
Desmosedici RR	ALL		FS71398	17" x 3,50"	FS72530	17" x 6,00"
<b>HONDA</b>						
CBR600RR	2007	>	FS71359	17" x 3,50"	FS72477	17" x 5,50"
CBR1000RR Fireblade	2004	> 2007	FS71216	17" x 3,50"	FS72390	17" x 6,00"
CBR1000RR Fireblade (NO ABS VER.I)	2008	>	FS71372	17" x 3,50"	FS72390	17" x 6,00"
CBR1000RR Fireblade (ABS VER.I)	2008	>	FS71372	17" x 3,50"	FS72601	17" x 6,00"
<b>KAWASAKI</b>						
**Ninja ZX-6R	2007	>	FS71278	17" x 3,50"	FS72485	17" x 5,50"
**Ninja ZX-10R	2004	2005	FS71277	17" x 3,50"	FS72391	17" x 6,00"
**Ninja ZX-10R	2006	2010	FS71278	17" x 3,50"	FS72462	17" x 6,00"
**Ninja ZX-10R (FOR ABS AND NO ABS VERSION)	2011	>	FS71278	17" x 3,50"	FS72584	17" x 6,00"

Model	Year From	To	Front Wheel	Size	Wheel	Rear Size
<b>KTM</b>						
1190 RC8	2008	>	FS71362	17" x 3,50"	FS72486	17" x 6,00"
1190 RC8-R	2009	>	FS71362	17" x 3,50"	FS72486	17" x 6,00"
<b>SUZUKI</b>						
GSX-R 600 / GSX-R 750	2006	> 2007	FS71303	17" x 3,50"	FS72461	17" x 5,50"
GSX-R 600 / GSX-R 750	2008	> 2010	FS71380	17" x 3,50"	FS72461	17" x 5,50"
GSX-R 600 / GSX-R 750	2011	>	FS71466	17" x 3,50"	FS72600	17" x 5,50"
GSX-R 1000	2001	> 2004	FS71220	17" x 3,50"	FS72330	17" x 6,00"
GSX-R 1000	2005	> 2008	FS71303	17" x 3,50"	FS72431	17" x 6,00"
GSX-R 1000	2009	>	FS71380	17" x 3,50"	FS72514	17" x 6,00"
GSX-1300R Hayabusa	2008	>	FS71377	17" x 3,50"	FS72503	17" x 6,00"
<b>TRIUMPH</b>						
Daytona 675	2006	2009	FS71337	17" x 3,50"	FS72465	17" x 5,50"
<b>YAMAHA</b>						
YZF-R6	1999	2002	FS71186	17" x 3,50"	FS72284	17" x 5,50"
YZF-R6	2003	>	FS71259	17" x 3,50"	FS72366	17" x 5,50"
YZF-R1	1998	2001	FS71186	17" x 3,50"	FS72257	17" x 6,00"
YZF-R1	2002	2003	FS71186	17" x 3,50"	FS72347	17" x 6,00"
YZF-R1 (FOR ABS AND NO ABS VER.)	2004	>	FS71259	17" x 3,50"	FS72377	17" x 6,00"

Standard Colours: Glossy Black - Matt Black - Gold.

Colori Standard: Nero Lucido - Nero Opaco - Oro.

## CUSH DRIVE RUBBERS / RICAMBI GOMMINI PARASTRAPPPI



### Applications List

Model		Tipo	Material	Code	Q.tà
M10RS KOMPE	TA...	10 razze	ALU	4181	5
M10RR KOMPE Motard (solo per ruote racing mondiale SM)	SM...	10 razze	ALU	4154	5
				4162	5
M7RS GENESI	AS...	7 razze	ALU	4240	5
M10RS KOMPE Moto3	TA...	10 razze	ALU	4240	3
M10RS CORSE	FM...	10 razze	MAG	4240	5
M7R GENESI	FS...	7 razze	MAG	4240	5
M10RS CORSE Moto3	F...	10 razze	MAG	4240	3

### Fuori produzione

Model		Tipo	Material	Code	Q.tà
M10R KOMPE	TA...	10 razze	ALU	4181	5
M10RR KOMPE RACING	TA...	10 razze	ALU	4181	5
M10R CORSE SBK DESIGN	F7...	10 razze	MAG	4181	5
M10RR CORSE SBK DESIGN	F6...	10 razze	MAG	4181	5
MAGNESIO FUSO	-	5 razze	MAG	4162	5

### 90° "DE LUXE" VALVES VALVOLE "DE LUXE" A 90°



Code Kit V90AN

- Marchesini logo laserered on valve body.
- Marchesini logo on valve cap.
- Black anodizing.

Kit includes 2 valves and user manual.

- Logo Marchesini "laserato" sul corpo valvola.
- Logo Marchesini sul cappuccio valvola.
- Finitura di anodizzazione nera.

Il kit contiene 2 valvole ed il manuale di montaggio.

## OFF ROAD "ROCK"



### Technical Characteristics • Caratteristiche Tecniche

<b>Material / Materiale</b>	<b>Aluminium / Alluminio</b>
<i>Front Dimension / Dimensione Ant.</i>	<i>21" x 1,60"</i>
<i>Rear Dimension / Dimensione Post.</i>	<i>18" x 2,15" - 19" x 1,85"</i>
<i>Weight / Peso</i>	<i>Various / Vario</i>
<i>Completely interchangeable with standard fitment.</i>	<i>Completamente intercambiabili alle originali.</i>

*Also for Off-Road "ROCK" wheels you can ask for colours different from those indicated for each model and get the best chromatic combination between rim and hub.*

Anche per le ruote da Off-Road "ROCK" è possibile richiedere colori diversi da quelli indicati per ogni applicazioni, ed ottenere la combinazione cromatica tra cerchio e mozzo voluta.

Thanks to the strong experience gained in the circuits all over the world, Marchesini approaches also the off-road market. Eliminating the nipples to connect spokes to rim, Rock wheels offer a significant reduction in weight in the outer area and, consequently, an important improvement in handling. The spokes are now straight thanks to the revolutionary tangential fixing at the hub, system that eliminates the curved (and weak) end of the spokes for a much more resistant wheel; as consequence, the number of spokes has been reduced from 36 to 32.

Forte dell'esperienza maturata sui campi di gara di tutto il mondo, Marchesini entra nel mercato del cross. Queste ruote si sono liberate del tradizionale nippolo, con una riduzione di peso nella zona periferica, migliorando la maneggevolezza ed il lavoro delle sospensioni. I raggi, infatti, ora sono dritti e si innestano in maniera tangenziale rispetto al mozzo, filettandosi direttamente: senza curvatura del raggio si elimina un possibile punto di rottura. La struttura è più robusta ed il numero dei raggi scende da 36 a 32.



*Spoke alignment is no longer necessary on the new Marchesini Rock wheels. Of course tensioning of the spokes remains possible in order to correct eventual rim deformations. The compact hub, is CNC machined and anodized in different colours. The rim ball bearings areas have been reinforced to guarantee a more stable coupling and a higher stiffness of the whole wheel.*

Con le nuove ruote ROCK non è più necessario regolare i raggi perché le ruote sono prive del fenomeno di assestamento. Rimane tuttavia possibile tensionare i raggi per recuperare le eventuali deformazioni. Il mozzo CNC ed il cerchio sono anodizzati in vari colori. Il disegno del mozzo, grazie al nuovo ancoraggio dei raggi, garantisce una forma molto compatta e pulita. La zona cuscinetti è stata irrobustita per garantire un aumento della rigidità del gruppo.

## Applications List

Model	Year From To		Front Rear	Wheel Size	Wheel Code	Rim Black	Silver	Hub Red
<b>HONDA</b>								
CR125/250	2000	2007	Front	1.60 x 21	H16021RKRDST	•		•
CRF250R	2004	2014			H16021RSRDST		•	•
CRF450R	2002	2014						
CR125/250	2000	2007	Rear	2.15 x 18	H21518RKRDST	•		•
CRF250R	2004	2013			H21518RSRDST		•	•
CRF450R	2002	2012						
CRF450R	2013	2014	Rear	2.15 x 18	H21518RKRDST13	•		•
CRF250R	2014				H21518RSRDST13		•	•
CR125/250	2000	2007	Rear	1.85 x 19	H18519RKRDST	•		•
CRF250R	2004	2013			H18519RSRDST		•	•
CRF450R	2002	2012						
CRF450R	2013	2014	Rear	1.85 x 19	H18519RKRDST13	•		•
CRF250R	2014				H18519RSRDST13		•	•
CR125/250	2000	2007	Rear	2.15 x 19	H21519RKRDST	•		•
CRF250R	2004	2013			H21519RSRDST		•	•
CRF450R	2002	2012						
CRF450R	2013	2014	Rear	2.15 x 19	H21519RKRDST13	•		•
CRF250R	2014				H21519RSRDST13		•	•
Model	Year From To		Front Rear	Wheel Size	Wheel Code	Rim Black	Silver	Hub Blue
<b>YAMAHA</b>								
YZ/WR125/250	2000	2014	Front	1.60 x 21	Y16021RKBDST	•		•
YZ/WR250/450F	2000	2013			Y16021RSBDST		•	•
YZ250/450F	2014		Front	1.60 x 21	Y16021RKBDST14	•		•
					Y16021RSBDST14		•	•
YZ250F/450F	2002	2008	Rear	2.15 x 18	Y21518RKBDST	•		•
YZ/WR125-250	2002	2014			Y21518RSBDST		•	•
WR250/450F	2002	2014						
YZ250F/450F	2002	2008	Rear	1.85 x 19	Y18519RKBDST	•		•
YZ/WR125-250	2002	2014			Y18519RSBDST		•	•
WR250/450F	2002	2014						
YZ250/450F	2009	2014	Rear	1.85 x 19	Y18519RKBDST13	•		•
					Y18519RSBDST13		•	•
YZ250F/450F	2002	2008	Rear	2.15 x 19	Y21519RKBDST	•		•
YZ/WR125-250	2002	2014			Y21519RSBDST		•	•
WR250/450F	2002	2014						
YZ250/450F	2009	2014	Rear	2.15 x 19	Y21519RKBDST13	•		•
					Y21519RSBDST13		•	•
Model	Year From To		Front Rear	Wheel Size	Wheel Code	Rim Black	Silver	Hub Red
<b>SUZUKI</b>								
RM-Z250	2007	2014	Front	1.60 x 21	S16021RKRDST	•		•
RM-Z450	2007	2014			S16021RSRDST		•	•
RM-Z250	2007	2014	Rear	2.15 x 18	S21518RKRDST	•		•
RM-Z450	2007	2014			S21518RSRDST		•	•
RM-Z250	2007	2014	Rear	1.85 x 19	S18519RKRDST	•		•
RM-Z450	2007	2014			S18519RSRDST		•	•
RM-Z250	2007	2014	Rear	2.15 x 19	S21519RKRDST	•		•
RM-Z450	2007	2014			S21519RSRDST		•	•

Model	Year From To		Front Rear	Wheel Size	Wheel Code	Rim Black	Silver	Hub Green
<b>KAWASAKI</b>								
KX250F/450F	2006	2014	Front	1.60 x 21	K16021RKVDST	•		•
					K16021RSVDST		•	•
KX250F/450F	2006	2014	Rear	2.15 x 18	K21518RKVDST	•		•
					K21518RSVDST		•	•
KX250F/450F	2006	2014	Rear	1.85 x 19	K18519RKVDST	•		•
					K18519RSVDST		•	•
KX250F/450F	2006	2014	Rear	2.15 x 19	K21519RKVDST	•		•
					K21519RSVDST		•	•
<b>KTM</b>								
125SX/150SX/250SX	2008	2014	Front	1.60 x 21	T16021RKODST	•		•
250SX-F/350SX-F/450SX-F	2008	2014			T16021RSODST		•	•
125EXC/200EXC/250EXC/	2008	2014						
300EXC/450EXC/500EXC								
250EXC-F/350EXC-F	2008	2014						
125EXC/200EXC/250EXC/								
300EXC/450EXC/500EXC	2008	2014	Rear	2.15 x 18	T21518RKODST	•		•
250EXC-F/350EXC-F/450EXC-F	2008	2014			T21518RSODST		•	•
125SX/150SX/250SX	2008	2012	Rear	1.85 x 19	T18519RKODST	•		•
250SX-F/350SX-F/450SX-F	2008	2012			T18519RSODST		•	•
125SX/150SX/250SX	2013	2014	Rear	1.85 x 19	T18519RKODST13	•		•
250SX-F/350SX-F/450SX-F	2013	2014			T18519RSODST13		•	•
125SX/150SX/250SX	2008	2012	Rear	2.15 x 19	T21519RKODST	•		•
250SX-F/350SX-F/450SX-F	2008	2012			T21519RSODST		•	•
125SX/150SX/250SX	2013	2014	Rear	2.15 x 19	T21519RKODST13	•		•
250SX-F/350SX-F/450SX-F	2013	2014			T21519RSODST13		•	•
<b>HUSQVARNA</b>								
CR/WR125	2006	2014	Front	1.60 x 21	Q16021RKRDST	•		•
TC/TE/TXC250/310	2006	2014			Q16021RSRDST		•	•
CR/WR125	2006	2014	Rear	2.15 x 18	Q21518RKRDST	•		•
TC/TE/TXC250/310	2006	2014			Q21518RSRDST		•	•
CR/WR125	2006	2014	Rear	1.85 x 19	Q18519RKRDST	•		•
TC/TE/TXC250/310	2006	2014			Q18519RSRDST		•	•
CR/WR125	2006	2014	Rear	2.15 x 19	Q21519RKRDST	•		•
TC/TE/TXC250/310	2006	2014			Q21519RSRDST		•	•
<b>HUSQVARNA - HUSABERG</b>								
NEW: TE 125/250/300	2014		Front	1.60 x 21	Q16021RKBDST14	•		•
NEW: FE 250/350/450/501	2014				Q16021RSBDST14		•	•
NEW: TC 125/250	2014							
NEW: FC 250/350/450	2014							
NEW: TE 125/250/300	2014		Rear	2.15 x 18	Q21518RKBDST14	•		•
NEW: FE 250/350/450/501	2014				Q21518RSBDST14		•	•
NEW: TC 125/250	2014							
NEW: FC 250/350/450	2014							
NEW: TE 125/250/300	2014		Rear	1.85 x 19	Q18519RKBDST14	•		•
NEW: FE 250/350/450/501	2014				Q18519RSBDST14		•	•
NEW: TC 125/250	2014							
NEW: FC 250/350/450	2014							
NEW: TE 125/250/300	2014		Rear	2.15 x 19	Q21519RKBDST14	•		•
NEW: FE 250/350/450/501	2014				Q21519RSBDST14		•	•

Model	Year From To	Front Rear	Wheel Size	Wheel Code	Rim Black	Silver	Hub Blue
NEW: TC 125/250	2014						
NEW: FC 250/350/450	2014						
<b>NOTE:</b> - HUSABERG: valid up to MY'13. - NEW HUSQVARNA: valid up to MY'14.				<b>NOTA:</b> - HUSABERG: valido fino Anno 2013. - NEW HUSQVARNA: valido fino Anno 2014.			
Model	Year From To	Front Rear	Wheel Size	Wheel Code	Rim Black	Silver	Hub Red
<b>BETA</b>							
RR 4T 350/400/450/498	2013 2014	Front	1.60 x 21	B16021RKRDST	•	•	
RR 2T 250/300	2013 2014			B16021RSRDST	•	•	
RR 2T RACING 250/300	2013 2014						
RR 4T RACING 450/498	2014						
RR 4T 350/400/450/498	2013 2014	Rear	2.15 x 18	B21518RKRDST13	•	•	
RR 2T 250/300	2013 2014			B21518RSRDST13	•	•	
RR 2T RACING 250/300	2013 2014						
RR 4T RACING 450/498	2014						
RR 4T 350/400/450/498	2013 2014	Rear	2.15 x 19	B21519RKRDST13	•	•	
RR 2T 250/300	2013 2014			B21519RSRDST13	•	•	
RR 2T RACING 250/300	2013 2014						
RR 4T RACING 450/498	2014						
Model	Year From To	Front Rear	Wheel Size	Wheel Code	Rim Black	Silver	Hub Red
<b>GAS GAS</b>							
EC 125/200	2010 2014	Front	1.60 x 21	G16021RKRDST	•	•	
EC 250E/300E	2010 2014						
EC 250F/300F/450F	2010 2014						
EC 125/200	2010 2014	Rear	2.15 x 18	G21518RKRDST13	•	•	
EC 250E/300E	2010 2014						
EC 250F/300F/450F	2010 2014						
EC 125/200	2010 2014	Rear	1.85 x 19	G18519RKRDST13	•	•	
EC 250E/300E	2010 2014						
EC 250F/300F/450F	2010 2014						
EC 125/200	2010 2014	Rear	2.15 x 19	G21519RKRDST13	•	•	
EC 250E/300E	2010 2014						
EC 250F/300F/450F	2010 2014						
Model	Year From To	Front Rear	Wheel Size	Wheel Code	Rim Blue	Silver	Hub
<b>TM RACING</b>							
MX 125/144/250/300		Front	1.60 x 21	TM16021RBSDST	•	•	
MX 250FI/450FI/530F							
EN 125/144/250/300							
EN 250FI/450FI/530F							
EN 125/144/250/300		Rear	2.15 x 18	TM21518RBSDST	•	•	
EN 250FI/450FI/530F							
MX 125/144/250/300		Rear	1.85 x 19	TM18519RBSDST	•	•	
MX 250FI/450FI/530F							
MX 125/144/250/300		Rear	2.15 x 19	TM21519RBSDST	•	•	
MX 250FI/450FI/530F							

# **NOTE**

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---