Fact Sheet XXL

DTM Misano August 25/26, 2018

1105

BOSC

Напкос

Races 13 & 14

SCHAEFFLER

#DTMMisano

CHAEFFLER

Spectacular premiere: At Misano, the DTM is holding its first night races in the series' history. Schaeffler driver Mike Rockenfeller will be in the field as well

i

Touring car elite +++ Misano +++ All races +++ Team +++ Driver +++ Car +++ Partner Audi +++ This is the DTM +++ Interview with executive board members +++ History: Schaeffler in the DTM +++ Schaeffler and the IC engine +++ Strategy: mobility for tomorrow +++ Facts and figures +++ Race track +++ Schedule +++ Contacts

Editorial

Spectacular races, overtaking maneuvers galore, freak weather, many different winners – the 2018 DTM has been delivering on its promises. Following two difficult race weekends, Schaeffler brand ambassador Mike Rockenfeller most recently at Brands Hatch was in better form again, having scored two results in the points. The upcoming

Contact

Schaeffler Technologies AG & Co. KG **Communications and Marketing** Schaeffler Automotive Industriestr. 1–3, 91074 Herzogenaurach presse@schaeffler.com, www.schaeffler.com event at Misano is a very special one: For the first time, the DTM will be holding races late at night. I really look forward to this atmosphere and wish Rocky that he'll represent our company's colors on his Schaeffler Audi RS 5 DTM at the very front

of the field. I can only warmly recommend that vou visit a DTM event. We have summarized infor-



Jörg Walz Vice President Sponsoring & Head of Corporate Communications Future Trends

The touring car *elite*

Some of the world's most notable drivers fight gripping duels in high-tech race cars with more than 500 horsepower on race tracks throughout Europe

The internationally most popular touring car series has been captivating fans since 1984 with a mix of attractive motorsport and a program featuring a variety of entertainment. Three German premium manufacturers pitted against each other in high-caliber racing, an enhanced event calendar, two races per weekend, six different countries hosting the DTM – the overall conditions for the 2018 season could not be better.

Even in the DTM's early years, Schaeffler supported drivers and teams with its motorsport and technical know-how, emphasizing its passion for technology. Since 2011, the company has been giving its name to the Schaeffler Audi and has celebrated major successes including two title wins. This season, Schaeffler, Audi, Phoenix Racing, the Schaeffler Audi RS 5 DTM and driver Mike Rockenfeller are again forming a unit that promises to deliver success.



#DTMMisano 🚺 🔶

637 km

The DTM is holding its seventh of ten race weekends where tourists spend their vacation: at Misano

Country and people

13,184

inhabitants

Misano Adriatico extends across an area of 2,243 hectares between the Adriatic Coast in the northeast, the Conca River in the southeast, the area of San Clemente and Coriano in the southwest and the community of Riccione in the northwest. The area of Misano, far away from the beach and tourists, also extends into the backcountry where plenty of green spaces and a natural oasis on the banks of the Conca River beckon visitors to stop and relax. Rimini (15 kilometers away) and Bologna (120 kilometers away) are the next-bigger well-known cities.

 $43 \, \text{km}^2$

A flag for the environment

Due to the high quality of the water, the coast, the safety services and environmental management, the Misano beach has been awarded the Blue Flag of the Foundation for Environmental Education (FEE) on multiple occasions.

Race track

In 2012, the former Autodromo di Santamonica was renamed Misano World Circuit Marco Simoncelli in commemoration of MotoGP World Championship racer Marco Simoncelli who had died a year earlier. The circuit with a length of about 4.2 kilometers has previously hosted mainly motorcycle races, except for truck events. The DTM is visiting Misano for the first time, marking the third occasion of racing on an Italian circuit after Adria and Mugello. The event will be unique because at Misano, the first ever night races in DTM history will be held. Only a qualifying session had previously been scheduled at a similar time of day, at the Nürburgring in 2003. The two 55-minute races at Misano on Saturday and Sunday will each start at 10.30 PM.

> Misano in August



18∘c Nighttime temperature

8 Hours of sunshine / day



Holiday feeling A view of the Italian coastal province of Rimini to which Misano Adriatico belongs



Double premiere

August 25/26, 2018 Misano World Circuit, usually a venue for motorcycle racing, is celebrating a premiere in the DTM. In addition, the track will host the series' first niaht races.

13&14

More racing action

20 races in six European countries – the 2018 DTM calendar is more extensive than it has ever been since the 1996 season

1&2



Rocky in contention at the front

With his second place clinched in race two Mike Rockenfeller was the best Audi driver in the season opener at Hockenheim. In the drivers' standings he is in third position tied on points with another contender.





Damage limitation

Norisring

May 19/20, 2018 On a weekend that was difficult for Audi across the board, Schaeffler driver Mike Rockenfeller still managed to stand out. In race two, Rocky took eighth position.



Ň

No points June 23/24, 2018

Brands Hatch Great Britair

June 2/3, 2018 With a fourth place scored in race two at the Hungaroring that was heavily influenced by the weather Rocky defended his top spot within the Audi lineup.

Spearhead

Misfortune for Rockenfeller



ጼ 1በ

Budapest Hungary





Long runner September 8/9, 2018 The Nürburgring is the only track to have continuously appeared on the calendar ever since the DTM's 1984 inaugural season. The races are held on the short version of the Grand Prix circuit.



19&20

October 13/14, 2018 The grand finale not to be missed: In nine of the past 15 seasons, the DTM title was only awarded on the last race weekend.

Drivers' standings

Pos.	Driver	Manufacturer	Points
	Gary Paffett (GB)	Mercedes-Benz	177
	Paul Di Resta (GB)	Mercedes-Benz	148
	Marco Wittmann (D)	BMW	110
	Lucas Auer (A)	Mercedes-Benz	110
	Edoardo Mortara (CH)	Mercedes-Benz	101
	Timo Glock (D)	BMW	101
	Pascal Wehrlein (D)	Mercedes-Benz	84
	Philipp Eng (A)	BMW	83
	René Rast (D)	Audi	77
	Daniel Juncadella (E)	Mercedes-Benz	57
11	Mike Rockenfeller (D)	Audi	43

Teams' standings

Pos.	Team Po	oints
	Mercedes-AMG Motorsport PETRONAS	261
	SILBERPFEIL Energy Mercedes-AMG Motorsport	211
	Mercedes-AMG Motorsport REMUS	205
8	Audi Sport Team Phoenix	60

Manufacturers' standings

Pos.	Manufacturer	Points
	Mercedes-Benz	677
	BMW	404
3	Audi	203

Natural spectacle September 22/23, 2018

Showdown

17 & 18

Formerly having hosted races under the name of Österreichring and subsequently A1-Ring, the Red Bull Ring has been part of the DTM program since 2011. It is famous for its idyllic surroundings.

Hockenheim Germany

11 & 12 Countable success

August 11/12, 2018

After two events without points, Mike Rockenfeller finishes in the top ten twice. In the aggregate of the two races, he makes up eleven positions after starting from the grid.

Julv 14/15. 2018

Germ



Congenial untet

Premium partner Schaeffler, manufacturer Audi, fielding team Phoenix Racing, driver Mike Rockenfeller and the Schaeffler Audi RS 5 DTM race car - these players are jointly battling for points and trophies in the 2018 DTM

SCHAEFFLER

ROCKENFELLER

Titles and victories

DTM, Forn

NFC. 24 H Le Ma

DTN

GT victories

4 x 24 H Nürburg

triumphs in series such a

Innovative technology group +++ Motorsport as a platform for technology between road and race track +++ Has been supporting DTM teams and drivers since the 1980s +++ Has been naming sponsor of the Schaeffler Audi since 2011 +++ Responsible for the powertrain technology of the championship-winning team in Formula E



Auto Union DKW F89 Cage-Guided INA Needle Bearing



Audi A5 Sportback from 2007 Thermal Management Module

CHAEFFLER

Castrol

Шнапкоок



Overrunning Alternator Pulley

Audi SO7

Audi A4





Mike Rockenfeller

Date of birth October 31, 1983 Place of birth Neuwied (D) Residence Landschlacht (CH) *Height* 1,75 m Weight 68 kg

Chassis CFRP monocoque with integrated fuel cell

Engine Gasoline V8 aspirated. 4 valves per cylinder

Drivetrain 4-plate CFRP clutch, Semi-automatic 6-speed transmission



Independent front and rear, double wishbones, pushrod system



Formed in 1999 +++ Home base in Meuspath located directly at the Nürburgring +++ Active in DTM since 2000, as official Audi factory team since 2006 +++ Phoenix provided the DTM Champion in 2011 and 2013 +++ GT racing is second pillar – major successes: four victories in 24 Hours of Nürburgring



Active in motorsport with factory commitment since the 1980s +++ Initially active in DTM in the 1990s +++ Factorybacked comeback in 2004

season +++ Also involved in

Formula E, rallycross, GT and

TCR racing +++ Long-standing partnership with Schaeffler

in production car sector +++

Left: examples of Schaeffler







Schaeffler Audi RS 5 DTM

5,010 mm Length 1,950 mm *Width* 1,150 mm Height

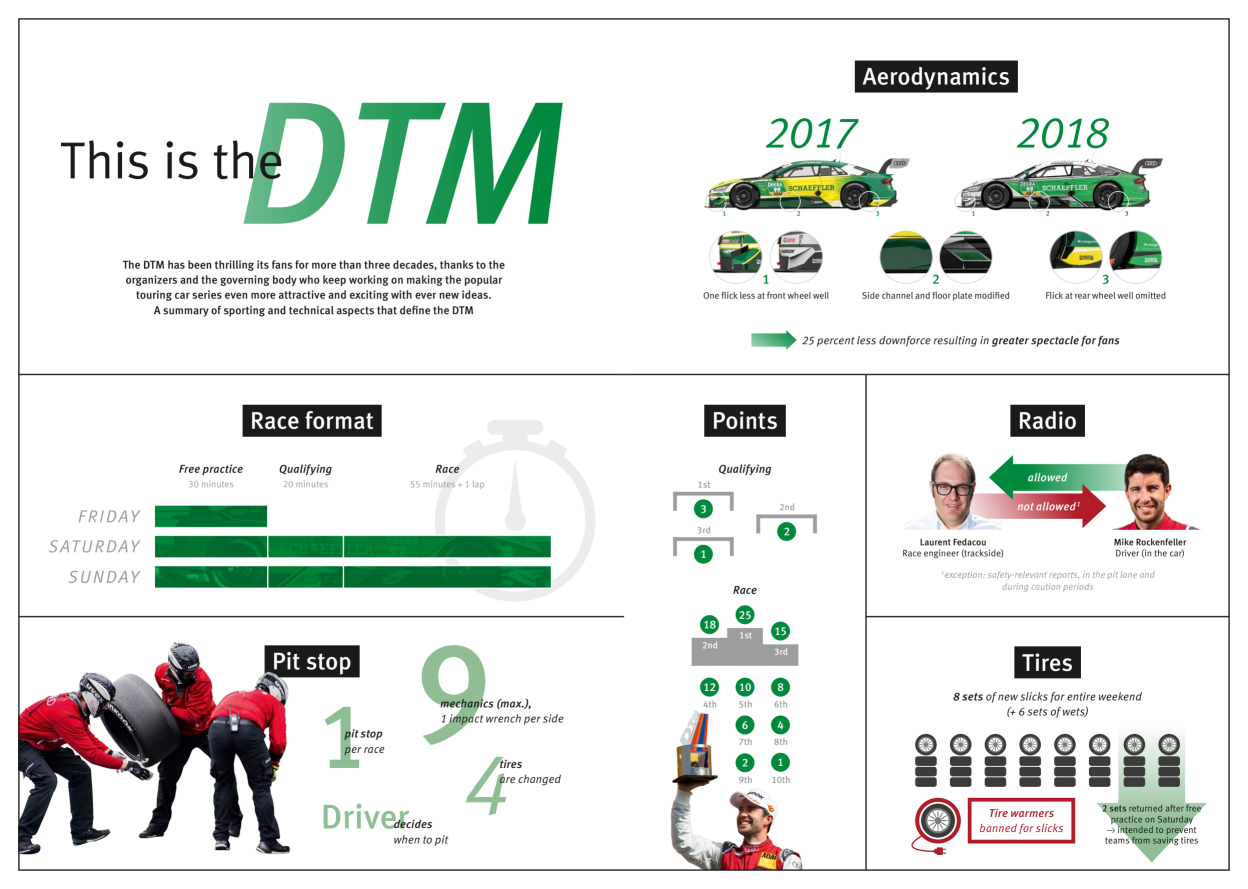
1,115 kg Weight including driver





>500 hp -Power output

Top speed





questions for Prof. Peter Gutzmer

and Matthias Zink

As far back as in the 1980s. DTM cars were racina with stickers of Schaeffler's LuK brand and since 2011, an Audi fully wrapped in Schaeffler's colors has been attracting attention. What's the objective that drives this commitment?

Talking about technology transfer: The technologies in race cars and production automobiles are frequently not so far apart from each other. How do these two fields benefit from each other?

As an official technology partner of Team Audi Sport ABT Schaeffler you are active in the Formula E electric racing series as well. This is a totally different field particularly in terms of the type of powertrain. IC engines and electric mobility – how do these two fit together in a portfolio in your case?

targets by 2050 with purely battery-based electrification. Looking at it from the perspective renewable energy sources which can ideally be achieved in an IC engine system. The future of our personal mobility will be defined by a sound mix of hybrids, efficient IC engines and

Champion makers

From small stickers to full vehicle branding - Schaeffler has been progressively extending its DTM commitment over the past 30 years. Success in racing has proved the company right



The beainninas

The logo of Schaeffler's LuK product brand is featured on Kurt Thiim's racing suit and car, among others. In the first event, at Zolder in 1986, the Danish rookie races from second on the grid to victory. At the end of the season, Thiim even wins the title. In the following DTM years, the LuK, INA and FAG logos can be seen on many other cars of the Alpina, Audi, BMW, Ford, Mercedes-Benz and Opel margues and on the racing suits of their drivers.



Triumph in Schaeffler's colors

For the 2011 season, Schaeffler concentrates its commitments and becomes the naming sponsor of a full race car of Audi Sport Team Phoenix. The Schaeffler Audi A4 DTM sporting conspicuous colors and dubbed "Caipirinha express" in the hands of campaigner Martin Tomczyk turns out to be a guarantee for points. In all ten races of the season, the Bavarian driver claims a place in the top five, celebrating three victories in the process. At the end of the season, he scores the title win. The whole Schaeffler Group is the champion in its DTM debut year.

Repeating the feat

In the 2013 season, the Schaeffler campaigner's name is Mike Rockenfeller. In just his second race, at Brands Hatch, he celebrates his first victory that season and takes the lead of the standings. Victory number two, at Moscow, produces an early decision in Rocky's favor in the title race with BMW driver Bruno Spengler. After the penultimate event at Zandvoort, Rockenfeller can no longer be bumped from the top spot in the overall standings.





Efficiento the future

In the medium term, 70 percent of all newly registered vehicles – hybrid models included – will have an IC engine on board, according to a forecast by a Schaeffler scenario for 2030. In the light of future climate and emission targets, it is all the more important to make established powertrain technology fit for the future

For the globally active automotive and industrial supplier, it is clear that an either-or philosophy will not be sufficient on the road toward mobility for tomorrow. "Important keys to success lie in the ability to think systematically and in ambidexterity, the gift of acting with 'both hands.' This means continuing to develop the things that haven proven viable while breaking new ground at the same time," explains Prof. Peter Gutzmer, Schaeffler's Chief Technology Officer.

The further development of things that have proven viable include, for example, rolling bearings for engines and transmissions with particularly low friction, as well as mechanically and electronically optimized control systems such as the UniAir fully variable electrohydraulic valve control and electromechanical camshaft adjusters or VCR systems enabling variable compression ratios. Another highly attractive and effective technology: Schaeffler is testing three-cylinder engines with so-called rolling cylinder deactivation where a different combustion chamber is shut off after every four cycles. This is where Schaeffler's patented dual-mass flywheels with pendulum-type absorbers for vibration absorption are utilized as well – an invention that for many years has been responsible for perfectly smooth running of ICE powertrains in a wide variety of configurations. In addition, it enables driving in particularly low engine speed ranges and thus yields additional savings potential.

45 percent efficiency realistic

In spite of continuous improvements, it is also clear that without additional electrification of the

powertrain the IC engine will not be able to comply with future emission limits. Schaeffler has developed a large number of production solutions in this context, ranging from the thermal management module derived from the internal combustion engine to electric clutch systems to 48-V and hybrid technologies.

In 2030, Schaeffler expects that annual production just of so-called P0 hybrid drives, in which the electric motor is connected with the crankshaft of the IC engine via a belt, will amount to some 20 million units. These belt-driven starter-generators make it possible to recuperate braking energy to be stored in small, cost-effective lithium-ion batteries. The recovered energy can be used to restart the engine in start-stop or in coasting modes and to boost acceleration. To enable the dynamic alternation between various operating modes, Schaeffler, among other things, developed an electrically operated active belt tensioner. With these technologies Schaeffler expects that an efficiency increase of gasoline engines to 45 percent is realistic. That would raise it to the level of modern diesel units.

An important aspect of looking at efficiency is that Schaeffler goes beyond the consumption of the powertrain, instead considering the entire energy chain of mobility, from well (source) to wheel. In terms of emissions, the IC engine no longer compares so poorly with its electric competition if the analysis is based on the current electricity mix in which fossil fuels throughout the EU account for 44 percent. But even a complete switch to electricity produced from renewable sources would not necessarily mean the end of the IC engine. The combustion of synthetic fuels produced with green electricity is low in emissions and CO₂-neutral. Synthetic fuels achieve a vehicle range comparable to that of fossil fuels and can be easily sold via existing filling station networks.

"Crucial for success is a holistic view of the powertrain and the interaction of the electric motor, the internal combustion engine and the related infrastructure," explains Matthias Zink. "With its expertise in electric mobility as well as in engine and transmission systems and chassis Schaeffler is superbly positioned."

More efficiency – innovative technologies from Schaeffler



With the rolling cylinder deactivation of a threecylinder engine a different cylinder is shut off every four cycles



Electromechanical camshaft adjusters offer higher adjustment speeds than hydraulic systems

Electromechanical belt tensioners enable dynamic variation of the engine's operating modes

The **UniAir** fully variable valve train system delivers the optimum amount of air to the combustion chamber for every operating point

Mobility for

For Schaeffler, innovation has been part of its corporate DNA ever since the company was founded. Lateral and interdisciplinary thinking is part of the program



Schaeffler is known as an innovation leader delivering a wealth of technologies that make automobiles more fuel-efficient, environmentally friendly and safer. Additionally, the company offers products for trains, aircraft, wind turbines and many other industrial sectors. Schaeffler can be found wherever things are in motion. And motion means mobility as well. The challenges facing mobility of the future are immense. That's why Schaeffler is committed to its holistic "Mobility for tomorrow" strategy concept geared to finding sustainable solutions for the world of tomorrow.

Klaus Rosenfeld. Chief Executive Officer Schaeffler









Compact info Mike Rockenfeller mike-rockenfeller.de f mikerockenfeller У @m_rockenfeller



Rockenfeller in the DTM



8 pole positions victories fastest race laps

Schaeffler facts

2000tive patents and ocations in 50 countries plants worldwide Schaeffler components in automobiles worldwide (average) Research and development

centers worldwide



Schaeffler Audi RS 5 DTM

- Chassis crash elements at the sides, front and rear
- Engine Gasoline V8 aspirated engine, 4 valves per cylinder, 4,000 cc, more than 500 horsepower
- Driveline Rear-wheel drive, 4-plate CFRP clutch, Semi-automatic 6-speed transmission with paddle shifters, adjustable plate-type limited-slip differential
- Suspension Independent front and rear, Double wishbones. Pushrod system with spring/damper unit

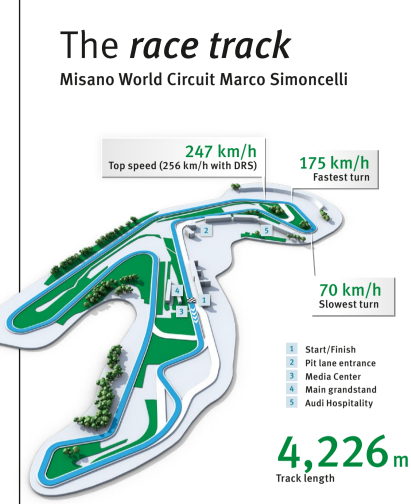
Basic weight 1,115 kg (including the driver)

Length 5,010 mm, width 1,950 mm, height 1,150 mm

285 km/h generation top speed 1st 2013. 2nd 2014. 3rd 2017 seconds in sprint from 0 to 100 km/h

Schaeffler in the DTM (2011 - 2018)





Schedule (local time)

FRIDAY, AUGUST 24

14:55-16:20	FIA Formula 3 European Championship	Free practice 1&2
16:40-17:10	Audi Sport Seyffarth R8 LMS Cup	Free practice 1
19:15-19:35	FIA Formula 3 European Championship	Qualifying 1
20:40-21:10	Audi Sport Seyffarth R8 LMS Cup	Free practice 2
21:30 - 22:00	DTM	Free practice 1

SATURDAY, AUGUST 25

14:25-14:55	Audi Sport Seyffarth R8 LMS Cup	Qualifying 1
15:25-16:00	FIA Formula 3 European Championship	Race 1
17:15 - 17:45	DTM	Free practice 2
18:05-18:35	Audi Sport Seyffarth R8 LMS Cup	Race 1
19:00-19:20	FIA Formula 3 European Championship	Qualifying 2
20:00 - 20:20	DTM	Qualifying 1
22:33 - 23:28	DTM	Race 1

SUNDAY, AUGUST 26

FIA Formula 3 European Championship	Race 2
DTM	Free practice 3
Audi Sport Seyffarth R8 LMS Cup	Qualifying 2
FIA Formula 3 European Championship	Race 3
DTM	Qualifying 2
Audi Sport Seyffarth R8 LMS Cup	Race 2
DTM	Race 2
	DTM Audi Sport Seyffarth R8 LMS Cup FIA Formula 3 European Championship DTM Audi Sport Seyffarth R8 LMS Cup

SCHAEFFLER



Schaeffler

- f schaefflergroup
- 🥑 @schaefflergroup
- Schaeffler.com
- SchaefflerGlobal

Audi Sport

- AudiSport
- ♥ @audisport
- audi.com/dtm
- @ audisport

Phoenix Racing

DTM

- DTM



Learn more about mobility for tomorrow