OUR MISSION

DT Swiss meticulously develops high-performance cycling components that provide a competitive edge to every ambitious cyclist*.

*If you have a goal you are ambitious
METICULOUS DEVELOPMENT

We believe in the art of engineering and strive for sophistication in the product development process. Ingenuity, finesse, experience and clarity drive this desire for perfection. Innovative solutions paired with the highest reliability is our definition of high-performance. Therefore we perceive a diligent product approval, extensive testing and a rigorous quality control as an integral part of product development.
COMPETITIVE EDGE

We aim at ultimate riding performance. Thus, we strive for benchmark products that provide a decisive advantage. Our guiding idea is to constantly push technological barriers.
We understand ambition as a strong desire to achieve a personal goal. We support cyclists to reach this aim.
NEW

RATCHET EXP
1200 SPLINE®
GRAVEL
HYBRID ROAD
RATCHET EXP

INCREASED STIFFNESS, LESS WEIGHT, MORE PRECISION, SIMPLE MAINTENANCE

DTSWISS.COM/EN/RATCHETEXP
INCREASED **STIFFNESS**

The integration of the drive side bearing into the threaded ring increases the bearing distance, resulting in a 15% improvement in hub stiffness.

LESS **WEIGHT**

The fusion of ratchet and threaded ring reduce the number of components, allowing the use of a single spring and therefore reduces the weight of the freehub system.

**MORE PRECISION**

The fixed connection between the inner ratchet and the hub shell ensures that the inner ratchet is always aligned at the correct angle. Allowing the use of a single cylindrical spring resulting in a faster full engagement and therefore an increase in reliability.

**SIMPLE MAINTENANCE**

The no-tool concept allows the tool-free conversion to all common drivetrain standards. Featuring an incorporated notch, the newly developed shape of the endcaps simplifies disassembly significantly.
1200 SPLINE®

PREMIUM MTB WHEELS DEVELOPED FOR SPECIFIC RIDING STYLES

DTSWISS.COM/EN/1200SPLINE
1200 SPLINE®

REQUIREMENT-SPECIFIC CARBON RIM
For CROSS COUNTRY, ALL MOUNTAIN and ENDURO

180 STRAIGHTPULL HUB
Patented RATCHET EXP freehub system
Ceramic bearings

DT AEROLITE® & DT AERO COMP® SPOKES
Lightweight

THE DEMAND
CROSS COUNTRY
Less rolling resistance

OUR ANSWER
XRC 1200 SPLINE®
LIGHT AND WIDE CARBON RIM

30 mm inner width improves tire support allowing lower pressure, which leads to less rolling resistance on rough tracks.
THE DEMAND
ALL MOUNTAIN
Easy on uphills and strong on the descents

OUR ANSWER
XMC 1200 SPLINE®
DURABLE ALL MOUNTAIN CARBON RIM
Optimized carbon layup for ideal weight-to-durability ratio

THE DEMAND
ENDURO
Impact resistance

OUR ANSWER
EXC 1200 SPLINE®
IMPACT-RESISTANT ENDURO CARBON RIM
Reinforced flange and optimized carbon layup
GRAVEL

METICULOUS DEVELOPMENT
SPECIFIC COMPONENTRY
MAXIMUM VERSATILITY

DTSWISS.COM/EN/GRAVEL
**SPECIFIC COMPONENTRY**

1. **INCREASED RIM WIDTH**
   - 24 mm inner rim width for improved tire support of up to 2.1” wide gravel tires.

2. **INCREASED TIRE VOLUME**
   - Allowing lower pressure, which leads ultimately to enhanced riding comfort & increased traction.

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**METICULOUS DEVELOPMENT**

The 5 key performance parameters of our gravel wheel line-up. Learn more about the technical background on our website and choose your ideal GRAVEL wheel set-up.

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**MAXIMUM VERSATILITY**

**THE «ADVENTURE» ORIENTATED SET-UP**
- Smaller rim diameter combined with massive «up to 2.1” width» gravel tires.

**THE «RACING» ORIENTATED SET-UP**
- Larger rim diameter combined with classic «up to 40 mm width» gravel tires.
HYBRID ROAD

REINFORCED COMPONENTS FOR E-ROAD
INCREASED TORQUE RESISTANCE
AERODYNAMICAL OPTIMIZATION

DTSWISS.COM/EN/HYBRIDROAD
TWO NEW CATEGORIES

HYBRID ENDURANCE
FOR LONG-DISTANCE RIDING
ON TARMAC ROADS
20 mm inner width for speed and comfort

HYBRID GRAVEL
FOR DURABILITY
ON UNPAVED ROADS
24 mm inner width for traction and comfort
REINFORCED COMPONENTS

HYBRID HUB
- Steel rotors
- Oversize bearings
- High load axles

HYBRID SPOKES
- Reinforced spoke heads
- Optimized strength-to-weight ratio

AERODYNAMICAL OPTIMIZATION

AERO RIM
- Optimized by SWISS SIDE
- Ride further due the watt saving*

*Whether from your legs or from the battery
<table>
<thead>
<tr>
<th>Model</th>
<th>Type</th>
<th>Weight From</th>
<th>Brake System</th>
<th>Rim Height</th>
<th>EUR</th>
<th>USD</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARC 1100</td>
<td>DICUT®</td>
<td>1511 g</td>
<td>Disc brake, rim brake</td>
<td>80 mm, 62 mm, 48 mm</td>
<td>2388</td>
<td>2972</td>
</tr>
<tr>
<td>ARC 1400</td>
<td>DICUT®</td>
<td>1570 g</td>
<td>Disc brake, rim brake</td>
<td>80 mm, 62 mm, 48 mm</td>
<td>1958</td>
<td>2436</td>
</tr>
<tr>
<td>PRC 1100</td>
<td>DICUT® 25 YEARS</td>
<td>1270 g</td>
<td>Disc brake</td>
<td>24 mm</td>
<td>2948</td>
<td>3669</td>
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<tr>
<td>PRC 1100</td>
<td>DICUT® MON CHASSERAL</td>
<td>1382 g</td>
<td>Rim brake</td>
<td>35 mm</td>
<td>3498</td>
<td>4353</td>
</tr>
<tr>
<td>PRC 1100</td>
<td>DICUT®</td>
<td>1439 g</td>
<td>Disc brake, rim brake</td>
<td>35 mm</td>
<td>2388</td>
<td>2972</td>
</tr>
<tr>
<td>PRC 1400</td>
<td>SPLINE®</td>
<td>1486 g</td>
<td>Disc brake, rim brake</td>
<td>65 mm, 35 mm</td>
<td>1958</td>
<td>2436</td>
</tr>
</tbody>
</table>
C 1800 SPLINE®

- Weight from: 1757 g
- Brake system: Disc brake
- Rim height: 23 mm
- EUR: 388
- USD: 483

GRC 1400 SPLINE®

- Weight from: 1545 g
- Brake system: Disc brake
- Rim height: 42 mm
- Wheel size: 650b II 700c
- EUR: 1958
- USD: 2436

GR 1600 SPLINE®

- Weight from: 1727 g
- Brake system: Disc brake
- Rim height: 25 mm
- Wheel size: 650b II 700c
- EUR: 558
- USD: 694

G 1800 SPLINE®

- Weight from: 1806 g
- Brake system: Disc brake
- Rim height: 25 mm
- Wheel size: 650b II 700c
- EUR: 388
- USD: 483
**TRC 1400 DICUT® CLINCHER**
- Weight from: 1'694 g
- Brake system: Rim brake
- Rim height: 65 mm
- EUR: 2'168
- USD: 2'698

**TRC 1400 DICUT® TUBULAR**
- Weight from: 1'524 g
- Brake system: Rim brake
- Rim height: 65 mm
- EUR: 2'168
- USD: 2'698

**HEC 1400 SPLINE®**
- Weight from: 1'739 g
- Max. system weight: 130 kg
- Brake system: Disc brake
- Rim height: 62 mm, 47 mm
- Wheel size: 700c
- EUR: 2'008
- USD: 2'499

**HE 1800 SPLINE®**
- Weight from: 1'980 g
- Max. system weight: 130 kg
- Brake system: Disc brake
- Rim height: 32 mm
- Wheel size: 700c
- EUR: 408
- USD: 508

**T 1800 CLASSIC**
- Weight from: 1'896 g
- Brake system: Rim brake
- Rim height: 32 mm
- EUR: 478
- USD: 595
HGC 1400 SPLINE®
WEIGHT FROM 1696 g
MAX. SYSTEM WEIGHT 140 kg
BRAKE SYSTEM Disc brake
RIM HEIGHT 42 mm
WHEEL SIZE 650b II 700c

EUR 2008
USD 2499

HG 1800 SPLINE®
WEIGHT FROM 1967 g
MAX. SYSTEM WEIGHT 140 kg
BRAKE SYSTEM Disc brake
RIM HEIGHT 25 mm
WHEEL SIZE 650b II 700c

EUR 408
USD 508
ROAD COMPONENTS
**ENDURO**

**EXC 1200 SPLINE®**

*WEIGHT FROM 1659 g*

**RIM DIMENSION**
30 mm  29
35 mm  27.5

EUR  2198
USD  2735

**EX 1501 SPLINE® ONE**

*WEIGHT FROM 1697 g*

**RIM DIMENSION**
25 mm  27.5 II 29
30 mm  27.5 II 29

EUR  968
USD  1205

**FREERIDE**

**FR 1950 CLASSIC**

*WEIGHT FROM 2029 g*

**RIM DIMENSION**
30 mm  27.5 II 29

EUR  908
USD  1130

**BIG RIDE**

**E 1700 SPLINE®**

*WEIGHT FROM 1824 g*

**RIM DIMENSION**
25 mm  27.5 II 29
30 mm  27.5 II 29

EUR  628
USD  782

**E 1900 SPLINE®**

*WEIGHT FROM 1998 g*

**RIM DIMENSION**
30 mm  27.5 II 29

EUR  367
USD  456

**BR 2250 CLASSIC**

*WEIGHT FROM 2228 g*

**RIM DIMENSION**
76 mm  26

EUR  788
USD  980
**F 535 ONE**

**WEIGHT FROM** 2020 g

**TRAVEL AND WHEEL SIZE**
- 130 mm 27.5 II 29/27.5+
- 140 mm 27.5 II 29/27.5+
- 150 mm 27.5 II 29/27.5+
- 160 mm 27.5 II 29/27.5+

**EUR** 1149  
**USD** 1241

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**R 535 ONE**

**WEIGHT FROM** 266 g

**STANDARD MOUNT**
- 170 x 30 mm
- 170 x 35 mm
- 190 x 40 mm
- 190 x 45 mm
- 210 x 30 mm
- 210 x 35 mm
- 230 x 60 mm
- 230 x 65 mm

**EUR** 449  
**USD** 485

**TRU垩ION MOUNT**
- 165 x 40 mm
- 165 x 45 mm
- 185 x 50 mm
- 185 x 55 mm
- 205 x 60 mm
- 205 x 65 mm
**OPM O.D.L RACE**

**WEIGHT FROM** 1410 g

**TRAVEL AND WHEEL SIZE**
- 100 mm 27.5 II 29
- 120 mm 27.5 II 29

**EUR** 1199
**USD** 1295

**OPM O.D.L**

**WEIGHT FROM** 1540 g

**TRAVEL AND WHEEL SIZE**
- 100 mm 27.5 II 29
- 120 mm 27.5 II 29
- 130 mm 29
- 142 mm 27.5
- 150 mm 27.5

**EUR** 899
**USD** 971

**X 313 CARBON**

**WEIGHT FROM** 145 g

**STANDARD MOUNT**
- 165 x 38 mm
- 190 x 50 mm
- 200 x 50 mm
- 200 x 55 mm

**EUR** 379
**USD** 409

**X 313**

**WEIGHT FROM** 195 g

**STANDARD MOUNT**
- 165 x 38 mm
- 190 x 50 mm
- 200 x 50 mm
- 200 x 55 mm

**EUR** 289
**USD** 312