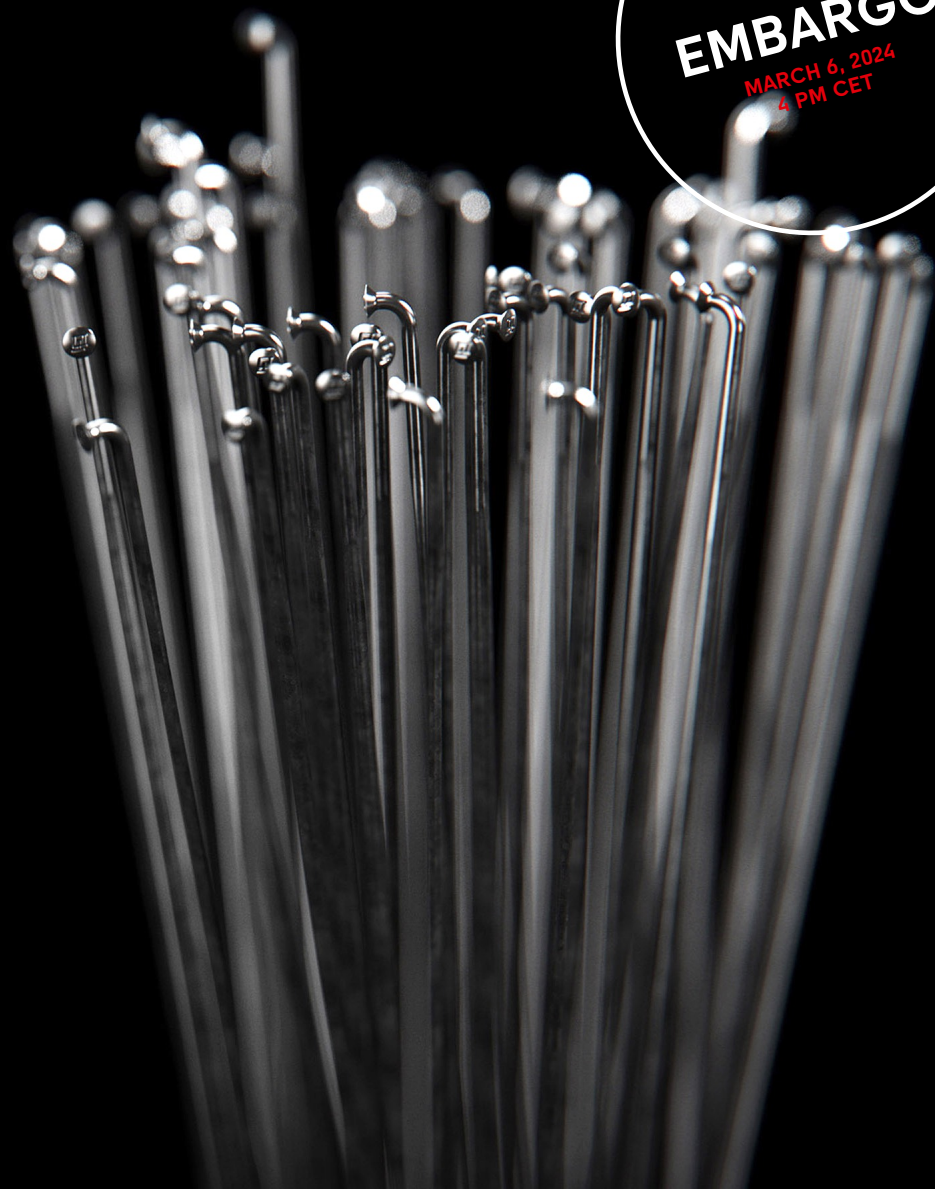


DT COMPLITE®
READY FOR
SEVERAL ROUNDS

EMBARGO
MARCH 6, 2024
4 PM CET



1

**EXECUTIVE
SUMMARY**

P. 4

2

**DT COMPLITE®
SPECIFICATIONS**

P. 8

3

TECHNOLOGIES

P. 14



DT COMPLITE®

1

EXECUTIVE SUMMARY



ABSTRACT DT COMPLITE®

The DT complite will stand you in good stead for many rounds of your favorite trails and will be ready for the next rounds right after. This spoke takes shape following numerous production stages, making it the most durable DT Swiss spoke in its weight category, with enhanced resistance to repetitive stresses.

Its ingenious shape comes from a unique blading process, which also densifies the material. Through a **patent-pending** process, the spoke features a uniform transition from the butted to the forged area of the spoke.





DT COMPLITE® FEATURES

INNOVATIVE & UNIQUE SHAPE

Several rounds of production for a unique spoke shape

DOUBLE BUTTED SPOKE

With the DT Swiss-specific reducing method

STRONGER

Through the flat forging process

J-BEND & STRAIGHTPULL

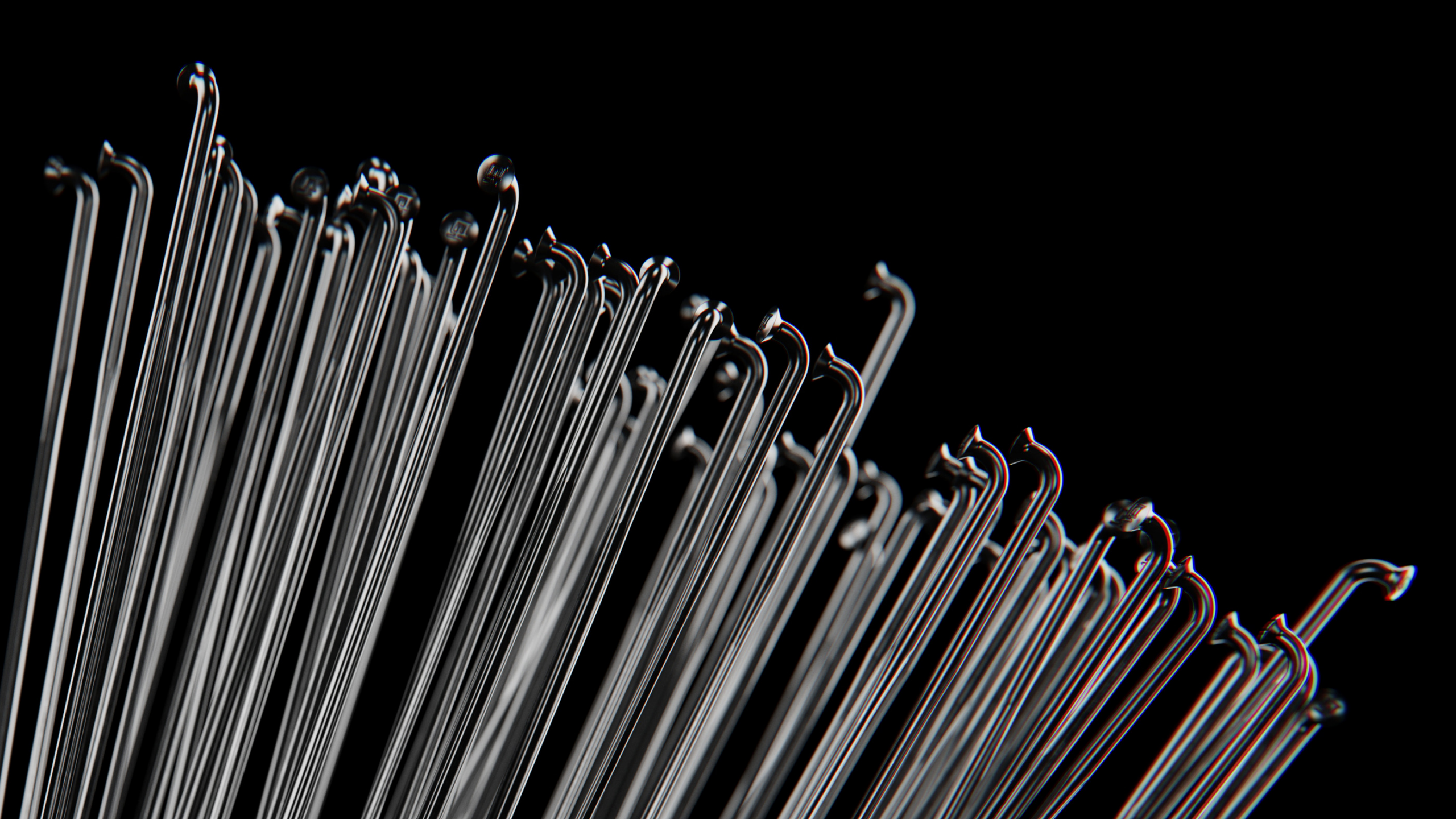
Available in all standard lengths

UNIFORM TRANSITION

Increased durability with a patent-pending forging process

2

DT COMPLITE®
SPECIFICATIONS



INNOVATIVE SHAPE

The DT complite shares the same shape as the DT revolite but is slightly larger, providing it with an additional durability advantage. This also allows a combination of both spokes in wheel building to meet individual needs of riders.

DOUBLE BUTTED

Different from the classic straight spokes, the DT complite has an additional production step called the cold forged reducing method. The result is a durable double butted spoke, which enhances the material strength while preserving its desirable elongation properties.



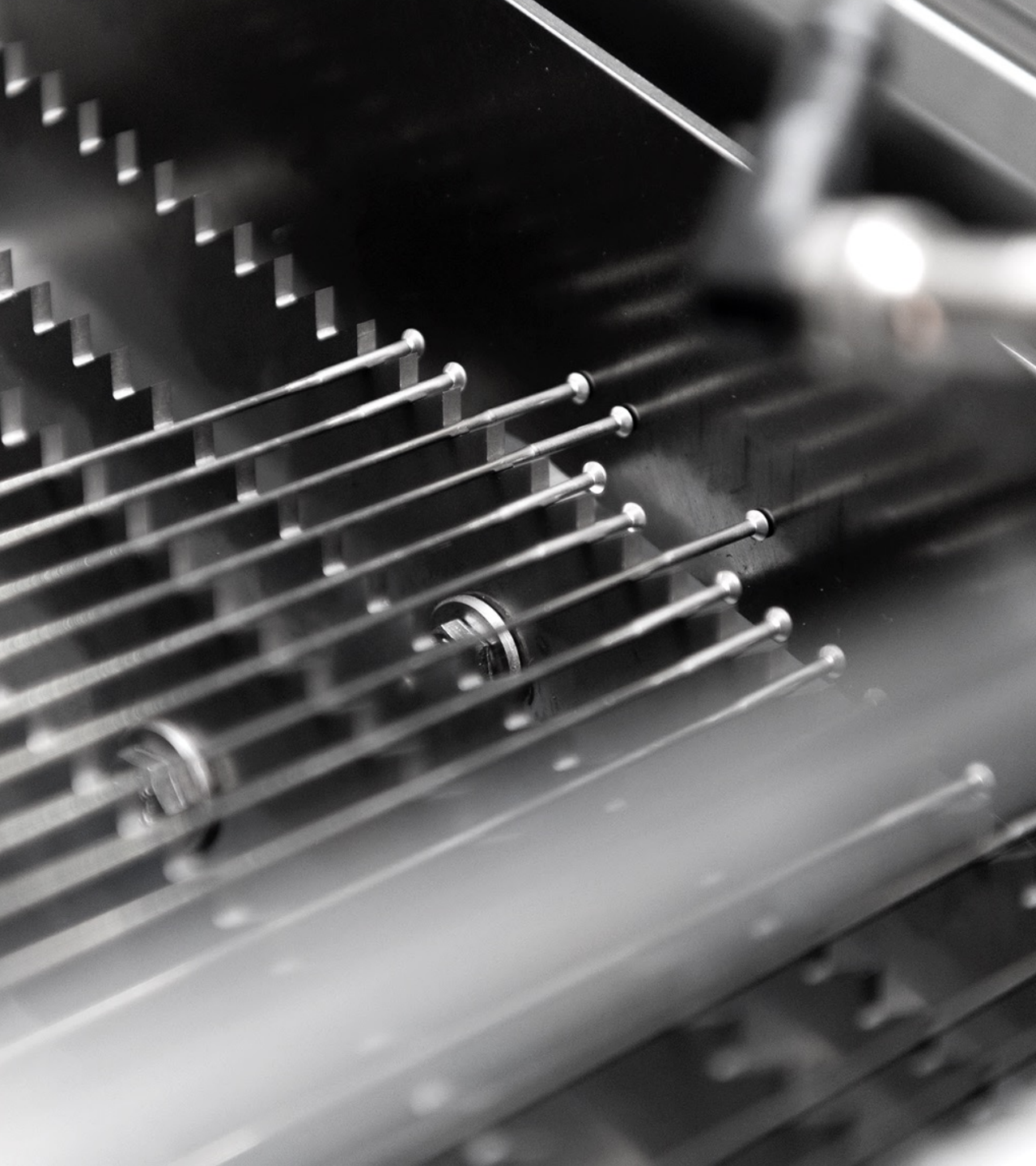
LIGHTER AND STRONGER

The flat forging process increases the density of its material, resulting in even greater strength at a lower weight.

J-BEND AND STRAIGHTPULL

This spoke is available in all standard lengths and in J-Bend or Straightpull form.





UNIFORM TRANSITION

The patent-pending forging process ensures uniform transition between the butted and forged area of the spoke, increasing the durability of the spoke.

DT COMPLITE®

SHAPE	J-Bend Straightpull
REDUCTION	Double butted
BLADING	Bladed
THREAD	2.0 / FG 2.3
MATERIAL	Steel
COLOR OPTIONS	Black Silver
WEIGHT (260 mm spoke)	5.36 g
PRICE (100 pcs)	from: 221.20 \$ / 149.60 € / 204.20 £ / 149.60 CHF
PRICE (20 pcs)	from: 44.20 \$ / 29.90 € / 40.90 £ / 29.90 CHF



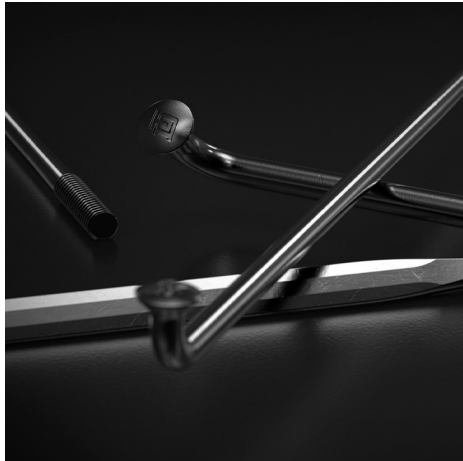
PRODUCT PAGE (available from March 6, 2024)

www.dtswiss.com/en/components/spokes-and-nipples/spokes/dt-complite

3

TECHNOLOGIES

TECHNOLOGIES



**SPOKE
TECHNOLOGIES**

[More information →](#)



**NIPPLE
TECHNOLOGY**

[More information →](#)



**PRO LOCK
TECHNOLOGY**

[More information →](#)



YOUR CONTACT

For more information, please contact your
DT Swiss representative or contact us directly.

FRISO LORSCHIEDER
MTB MARKETING MANAGER
+41 32 344 67 54
florscheider@dtswiss.com

DT SWISS AG
Längfeldweg 101
2504 Biel/Bienne
Switzerland

DT SWISS *ENGINEERING PERFORMANCE*