



conform-able.com



SPORTSPECIFIC
designed by sport



RUN+

Designed by Running

FOR YOUR FEET ► *comfort*

| | | | | |
|--------------------|---------------------------------------|--------------------------|---------------------|-------------------------------------|
| TX HEEL CUP | DOUBLE HEEL PAD | 3D WINDLASS SHAPE | JOGTENE® PAD | (IONFOAM)™ SANITIZED |
| Stability | Cushioning & antivibration | Support | Propulsion | Comfort & anti-bacterial |
| Stabilité | Amorti & antivibración | Support | Propulsion | Confort & antibactérien |
| Stabilität | Dämpfung & Vibrationsreduktion | Unterstützung | Antrieb | Komfort & antibakteriell |
| Estabilidad | Amortiguación y vibración | Sujeción | Propulsión | Confort y antibacteria |
| Stabilità | Ammortizzante ed antivibrante | Supporto | Propulsione | Confort e antibatterico |

FOR YOUR SPORT ► *injury prevention & performance*

- 1 CUSHIONING & ANTI-VIBRATION**, amorti & antivibración, Dämpfung & Vibrationreduktion, amortiguación & antivibración, ammortizzante & antivibrante.
- 2 STABILITY**, stabilité, Stabilität, estabilidad, stabilità.
- 3 PROPULSION**, propulsion, Antrieb, propulsión, propulsione.

(IONFOAM)™
JOGTENE® PAD
3D WINDLASS SHAPE
TX HEEL CUP + DOUBLE HEEL PAD

FOR YOU, ONLY ► *CUSTOM READY*

Made of thermo-mouldable materials, the insole can be custom-moulded to your feet with FLASHFIT. Fait de matériaux thermoformables, peut-être personnalisée à votre pied avec FLASHFIT. Hergestellt aus thermoverformbaren Materialien und dank FLASHFIT an Ihren Fuß anpassbar. Hecha con materiales termo-moldeables, puede adaptarse a cada pie con FLASHFIT. Realizzato con materiali termoformabili, può essere personalizzato in base al piede grazie al processo esclusivo FLASHFIT.

CUSTOM ready™ **FLASHFIT™**

Ask your retailer for more information
Demandez au vendeur pour plus d'informations
Fragen Sie Ihren Fachhändler nach weiteren Informationen
Solicite más información al personal especializado
Chiedi consiglio al nostro personale qualificato



www.sidas.com