



## by,schulz Parallelogramm Suspension Seatpost "G.2 ST"

Ø 26.6 mm, 350 mm, hard (100-130 kg)

**Price: €91.95**

High-tech for bikes Even small bumps on the road or off-road cause shocks that have to be absorbed by the saddle, buttocks and spine. This is not only tiring, but also causes pain in the long run. For this reason, there are suspension saddles and seatposts. Seatposts with parallel suspension respond very well and offer optimum cushioning. Seatposts of this type help you to enjoy long rides on uneven surfaces, prevent fatigue and, above all, protect your spine. The BY,SCHULZ "G.2 Parallelogram" Seatposts are designed for maximum riding comfort. They cover the entire requirements profile from sporty riders to active touring cyclists and e-bike riders. They are available in many diameters and lengths for almost all bikes. The "G.2 ST" model has a suspension travel of 30 mm. Easily interchangeable suspension elements in five different spring rates are available for optimum adjustment to the rider's weight (from 45 to 150 kg).

### Basic Data

|                          |               |
|--------------------------|---------------|
| Supplier Article Number: | 10820         |
| EAN                      | 4251239309105 |
| MSRP:                    | €189.95       |
| SB-Article               | Yes           |
| DST-Code                 | 2C03          |
| Bidex-Code               | 206020        |
| Fedas-Code               | 160253        |
| Brand/Supplier           | by,schulz     |
| Unit of measure:         | PIECE         |
| Weight                   | 0.719 kg      |

### Technical Data

|                    |                      |
|--------------------|----------------------|
| Design             | suspension seat post |
| Diameter           | 26,6 mm              |
| Driver weight max. | 130 kg               |
| Driver weight min. | 100 kg               |
| E-bike type        | ready                |
| Length             | 350.0 mm             |
| Main colour        | black                |

Travel 30.00 mm

Variant Article

### More product images

