



# Öhlins STX 36 Blackline Shock Absorber HD 765 (336 mm)

Part number

HD 765

Type Code

S36DR1L



S: Single tube



36: Piston diameter: 36 mm



D: Monotube high pressure gas type of shock absorber with internal reservoir in the main body.



R1: Adjustable rebound damping on single tube shocks. Adjuster wheel above the end eye.



L: Adjustable length.

## Technical data

Length:	336 +10/-0 mm
Stroke:	89 mm
Rate N/mm:	32 N/mm
Position:	rear
Mounted spring:	66422-032

Packaging unit: pair

## Fits for vehicles

### Harley-Davidson Dyna Low Rider FXDL (FXD) (1993 – 1999)

ABE in preparation (Germany)  
long version

### Harley-Davidson Dyna Low Rider S FXDLS (FD2) (2016 – 2017)

ABE in preparation (Germany)  
long version

### Harley-Davidson Dyna Super Glide Sport FXDX (FD1) (1999 – 2005)

ABE in preparation (Germany)

### Harley-Davidson Dyna Super Glide Sport FXDXI (FD1) (2003 – 2004)

ABE in preparation (Germany)

### Harley-Davidson Dyna Super Glide T-Sport FXDXT (FD1) (2000 – 2003)

ABE in preparation (Germany)

### Harley-Davidson Dyna Wide Glide FXDWG (FD1) (1999 – 2003)

ABE in preparation (Germany)  
long version

### Harley-Davidson Dyna Wide Glide FXDWG (FD2) (2006 – 2008)

ABE in preparation (Germany)  
long version

### Harley-Davidson Dyna Wide Glide FXDWG (FXD) (1993 – 1999)

ABE in preparation (Germany)  
long version

### Harley-Davidson Dyna Wide Glide FXDWGI (FD1) (2003 – 2004)

ABE in preparation (Germany)  
long version

### Harley-Davidson Dyna Wide Glide FXDWGI (FD2) (2005 – 2006)

ABE in preparation (Germany)  
long version

## Price and availability

**912,91 €**

912,91 € plus % VAT

**in stock**

(3 - 5 business days)



ADD TO CART

The picture shown can deviate from the product delivered.







## Öhlins Europe

Gottlieb-Daimler-Straße 25  
53520 Meuspath  
Germany

Phone: +49 (0) 2691 -  
937780  
Fax: +49 (0) 2691 - 9377890  
E-Mail: [info.oeu@driv.com](mailto:info.oeu@driv.com)

## Office Hours

Monday to Friday  
08:00 AM to 12:30 PM  
01:30 PM to 05:00 PM

