

Double Cylinder Deadbolt UEDDB

By KARCHER DESIGN

- Inside and Outside with solid stainless steel collar ($\varnothing 2 \frac{5}{8}$ " (67mm)) for the guidance of the cylinder
- UEDDB Design harmonized with the US-Latch sets
- Suits standard $2 \frac{1}{8}$ " (54mm) door prep
- Door range:
 - 1 $\frac{3}{8}$ " – 1 $\frac{1}{4}$ " (35 - 45mm) two distance rings (UEZ D1) required
 - 1 $\frac{13}{16}$ " – 2 $\frac{5}{16}$ " (46 - 59mm) one distance ring UEZ D1 required
 - 2 $\frac{3}{8}$ " – 2 $\frac{9}{16}$ " (60 – 65mm) no distance ring required
- Adjustable latch with a backset of 2 $\frac{3}{8}$ " (60 mm) and 2 $\frac{3}{4}$ " - (70 mm)
- Solid Brass Cylinder C keyway
- Stainless steel strike plate with plastic dust cover
- Stainless steel latch face plate

Special options

- UEZ D1 (Distance Ring)

Finish: satin stainless steel (finish code 71)
satin / polished stainless steel (finish code 73)
polished stainless steel (finish code 72)

Karcher article no.:

UEDDB 71: Deadbolt in finish satin stainless steel

UEDDB 72: Deadbolt in finish polished stainless steel

UEDDB 73: Deadbolt in finish satin/polished stainless steel

UEZ D1 71: Distance ring for UEDDB 71 and UEDDB 73

UEZ D1 72: Distance ring for UEDDB 72

Dimensional detail:

