

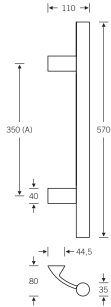
66 6526



FSB has supplemented its proven and long-successful in-line pull series in aluminum and stainless steel with a particularly safe-to-grip design featuring heavily offset fastening points on which the ends of brackets are incorporated into the pull section. The in-line pull sections are supplied with a diameter of 35 mm in either aluminum or stainless steel. The brackets are made of aluminum and anodized in the metal's natural color.

The standard version has an A dimension of 350 mm and a length of 570 mm. Other center-to-center dimensions and lengths are available.

Fastening M8



Fastening Methods (Details on page 73)

- A Back-to-Back
- **B** Through-Bolted
- C Concealed Threaded Insert
- $\boldsymbol{\mathsf{D}}$  Concealed Drop Clamp

## Pull Handle 6526

 $\mathsf{A}_2$  $A_2$  $R_2$ 

Please use a copy of this page to order the door handle series 6526 in variable lengths.

In the table below, please enter the quantity and overall length. Then add the distance(s) (A) between the support(s) and the end support distance (R).

☐ 66 6526 99 (Ø 35 mm)



To ensure stability, the support distance (A) should not exceed 1200 mm.

Quantity	Overall length	Support distance			End support distance*		Fastening type
	L	A <sub>1</sub>	A <sub>2</sub>	A <sub>3</sub>	R <sub>1</sub>	R <sub>2</sub>	
-	1	<u> </u>	<u> </u>	<u> </u>	1	<u> </u>	

<sup>\*</sup> min. 40 mm, max. 350 mm