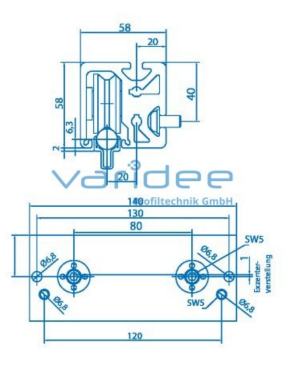
## **DATA SHEET**







## Double-bearing unit 8 D14 e

Reference: DLE8-D14-E

 $\begin{array}{l} C = 15600 \ N \\ C_0 = 8800 \ N \\ \text{Consists of:} \\ \text{Double-bearing unit 8 D14 e, AI, anodized} \\ 2 \ \text{Bolts 8 D14 e, St, galvanized} \\ 2 \ \text{Rollers D14, St, bright} \\ M = 20 \ \text{Nm} \\ m = 838.0 \ \text{g} \end{array}$ 

Bearing units are used to build linear slides. They are used exclusively in pairs; excentric/centric. Excentric bearing units can be adjusted backlash-free at a later time. Bearing units must always be provided with wiper and lubricating systems to avoid premature wear. For high loads, it is recommended to pin the bearing units by a cylinder pin m6x30. Button-head screws M8x16, galvanized and washers ISO 7089 - 8, galvanized are required for fastening to the profile groove 8.

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