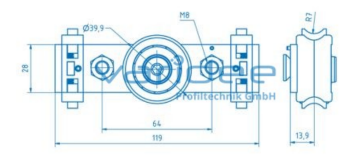
DATA SHEET







C-Rail, Bearing Set 8 D14 1R

Reference: CS-LS-8D14-1R

Consists of: C-rail, slide plate, St, galvanized Roller D14, St, bright 2 C-rail, wiper and lubrication systems 8 D14 2 Countersunk screws M8x16, St, galvanized Load: $F_{max} = 750 \text{ N}$ m = 264.5 g

The C-rail, bearing set 8 D14 1R is used as a bearing set for self-assembly of C-rail, bearing units. To attach the bearing sets to the C-rail, slide profile 8, countersunk holes for the fixing screws must be drilled 64.0 mm apart. The position of the holes is marked by a scribed line in the slide profile. In general, C-rail systems are variable and safe track roller guides and are designed in particular for the assembly of lifting and sliding doors. The pre-assembled track rollers are durable and maintenance-free. The C-rail bearing set 8 D14 1R can be subjected to a maximum tensile load of $F_{max} = 750 \text{ N}$.

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