

Wire transport for un- and low-alloy steel wires



For wire diameters up to 2.4 mm. Without wire feeding device (DLDA1, RoboFeed): Sum of the radii of the conduit $\leq 360^\circ$, Length ≤ 5 m • With wire feeding device: Sum of the radii $\leq 1.800^\circ$, Length ≤ 50 m

Without wire feeding device: Sum of the radii of the conduit $\leq 1.300^\circ$, Length ≤ 25 m • With wire feeding device: Sum of the radii $\leq 2.500^\circ$, Length ≤ 75 m

