

**DESIGN CHECK FOR INDIVIDUAL MANUFACTURING**

# CONVEYING SCREWS

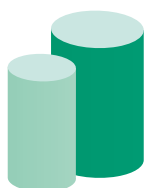
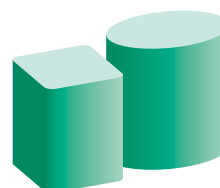


The following construction questionnaire enables you to easily transmit the information required for a design service to our application engineering department. In order to process your request, we kindly ask you to fill in the fields listed in this form. We only process the personal data you provide in order to perform the design service you have

commissioned. As a rule, we do not pass on your personal data to third parties. Further information on the processing of your personal data by MURTFELDT and on your data subject rights can be found at any time at:

**YOUR CONTACT DETAILS****Name, First name****Company****Customer No.****Zip Code, City****Street****Telephone****Email****APPLICATION ENGINEERING TEAM**

We will be happy to advise you on the design and the optimal plastic for your screw conveyor – free of charge and without obligation.

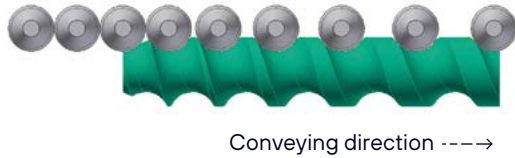
**Please send the completed form to:****Do you have any questions?****+49 (231) 20609 0****INFORMATION ABOUT YOUR PRODUCT TO BE CONVEYED****Round product\*****Shaped product\***

\*Please send us a drawing, a 3D model or a sample.

## INFORMATION ABOUT YOUR APPLICATION

### CONVEYING DIRECTION

**right-hand rising**



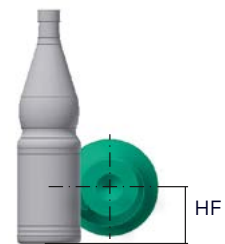
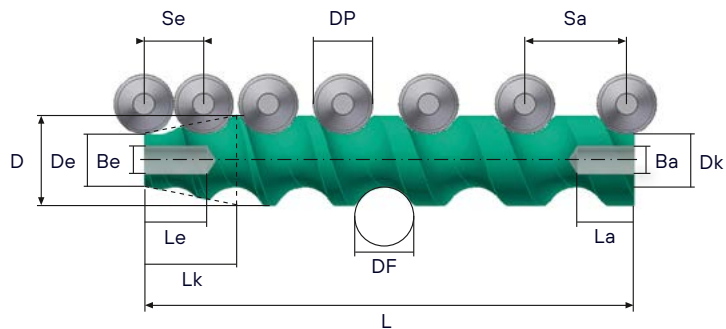
Conveying direction --->

**left-hand rising**



Conveying direction --->

### DIMENSIONS AND MATERIAL



Outer diameter D	mm	Inlet pitch Se	mm
Total length L	mm	Outlet pitch Sa	mm
Inlet diameter De	mm	Inlet bore Be × Le	mm
Cone length Lk	mm	Outlet bore Ba × La	mm
Product diameter DP	mm	Through bore	mm
Milling diameter DF	mm	Conveying height HF	mm
Core diameter Dk	mm	Material	

### REMARKS