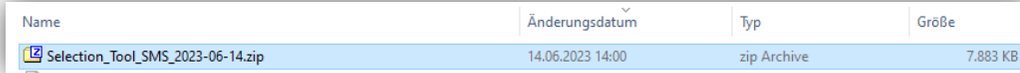


Installation (DE - EN)



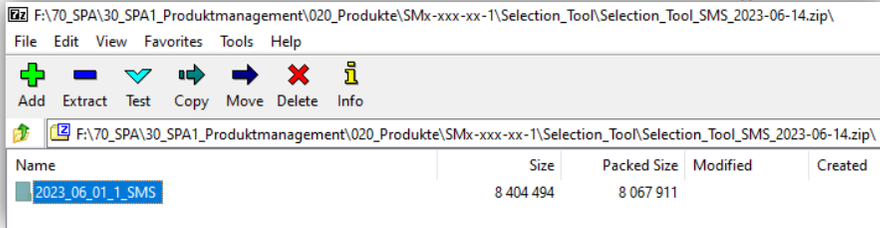
Selection Tool – Small Modules SMS DE - Installationshinweise

- Download zip-Datei
- Zip-Datei auswählen und mit Doppelklick öffnen



Name	Änderungsdatum	Typ	Größe
Selection_Tool_SMS_2023-06-14.zip	14.06.2023 14:00	zip Archive	7.883 KB

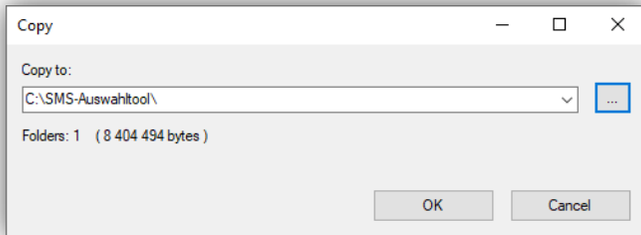
- Datei markieren und über Schaltfläche „Extract“ entpacken



- Legen Sie einen Zielordner im lokalen Laufwerk an, in dem die Inhalte der zip-Datei gespeichert werden sollen. Die Dateien müssen lokal gespeichert werden, damit die Funktion gewährleistet ist.

⇒ Es können nicht mehrere Anwender gleichzeitig das Tool nutzen

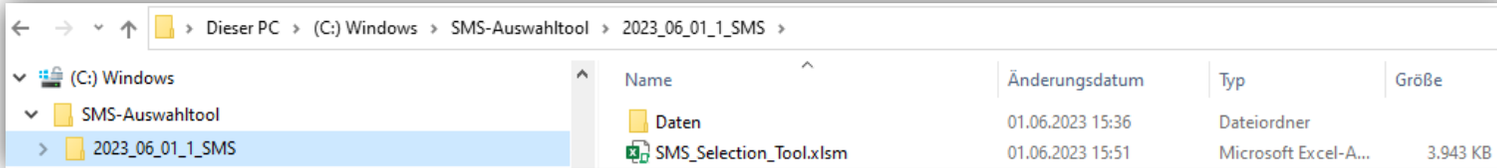
Vorschlag für Zielordner: C:\SMS-Auswahltool\



Selection Tool – Small Modules SMS

DE - Installationshinweise

- Speicherort aufrufen und Datei „SMS_Selection_Tool.xlsm“ mit Doppelklick starten

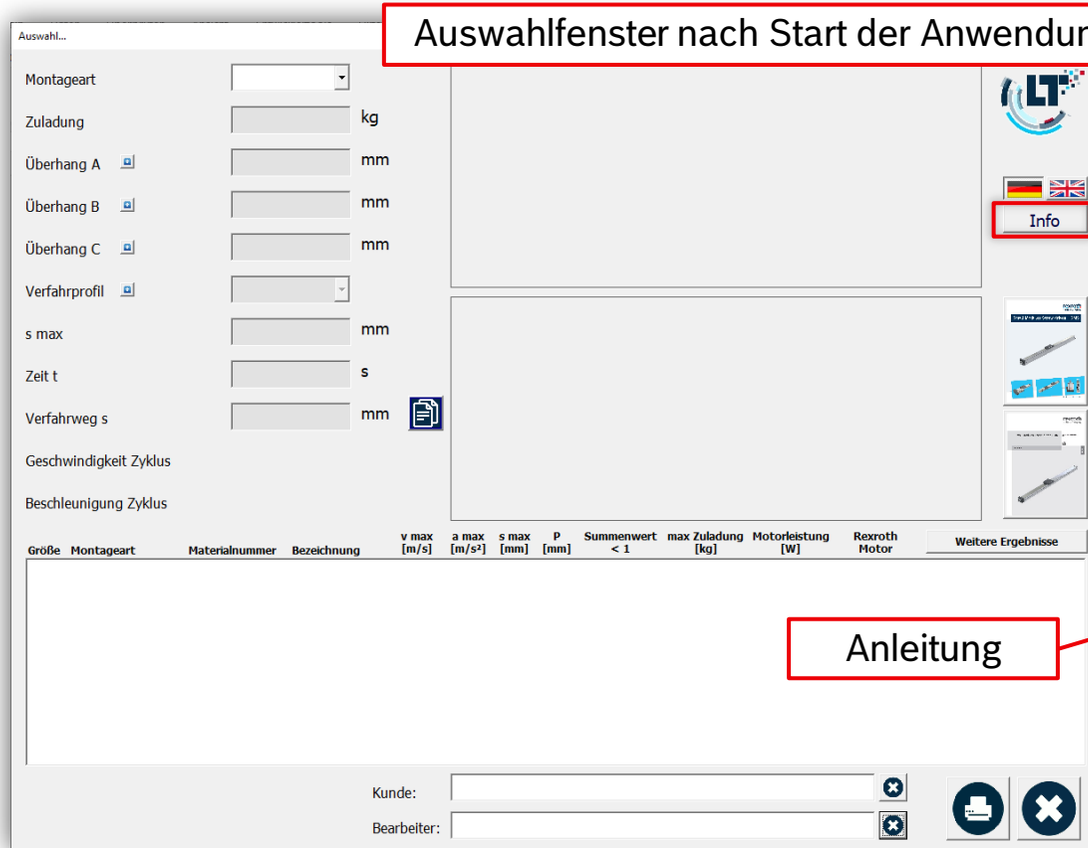


Selection Tool – Small Modules SMS

DE - Installationshinweise

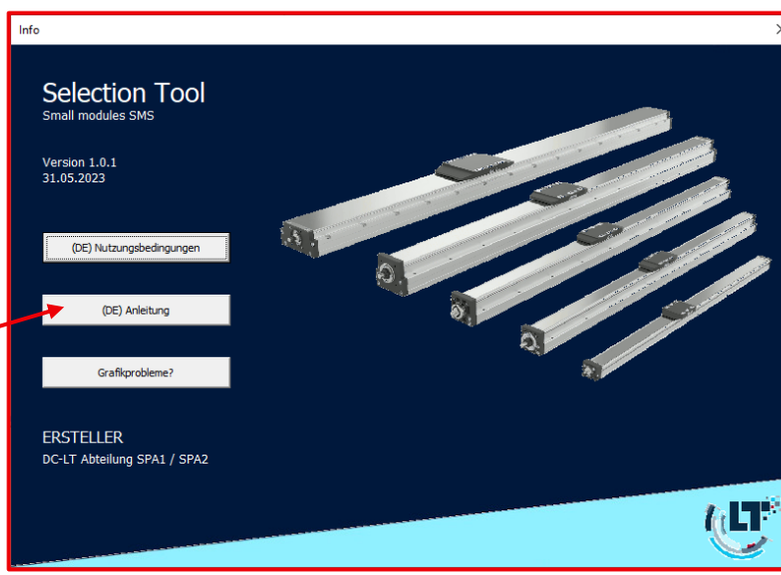
- Eine Anleitung zum Tool ist im Fenster zu finden, das über die Info-Schaltfläche aufgerufen werden kann.

Auswahlfenster nach Start der Anwendung



Zusatzinformationen:
- Anleitung
- Nutzungsbedingungen

Anleitung



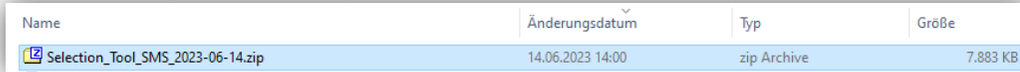
The main interface shows a configuration panel on the left with fields for 'Montageart', 'Zuladung', 'Überhang A/B/C', 'Verfahrenprofil', 's max', 'Zeit t', and 'Verfahrweg s'. Below this is a table with columns for 'Größe', 'Montageart', 'Materialnummer', 'Bezeichnung', and various technical specifications. At the bottom, there are input fields for 'Kunde' and 'Bearbeiter'.

The 'Info' dialog box displays the following information:
- Title: Selection Tool
- Subtitle: Small modules SMS
- Version: 1.0.1
- Date: 31.05.2023
- Buttons: (DE) Nutzungsbedingungen, (DE) Anleitung, Grafikprobleme?
- Footer: ERSTELLER DC-LT Abteilung SPA1 / SPA2

Selection Tool – Small Modules SMS

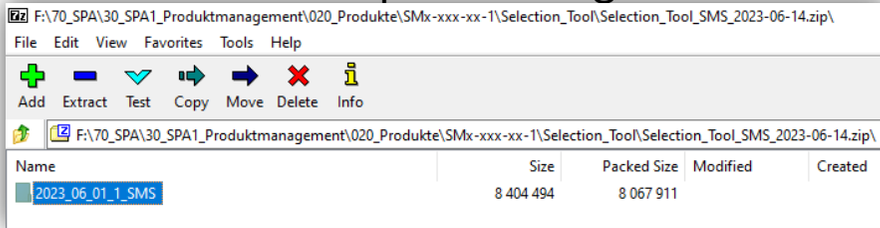
EN – Installation instruction

- Download zip file
- Select zip file to open with double click



Name	Änderungsdatum	Typ	Größe
Selection_Tool_SMS_2023-06-14.zip	14.06.2023 14:00	zip Archive	7.883 KB

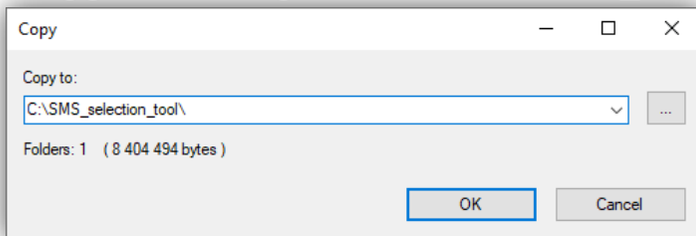
- Mark the file and unpack it using the "Extract" button



- Create a destination folder on the local drive where the contents of the zip file are to be saved. The files must be saved locally to ensure functionality.

⇒ Multiple users cannot use the tool at the same time

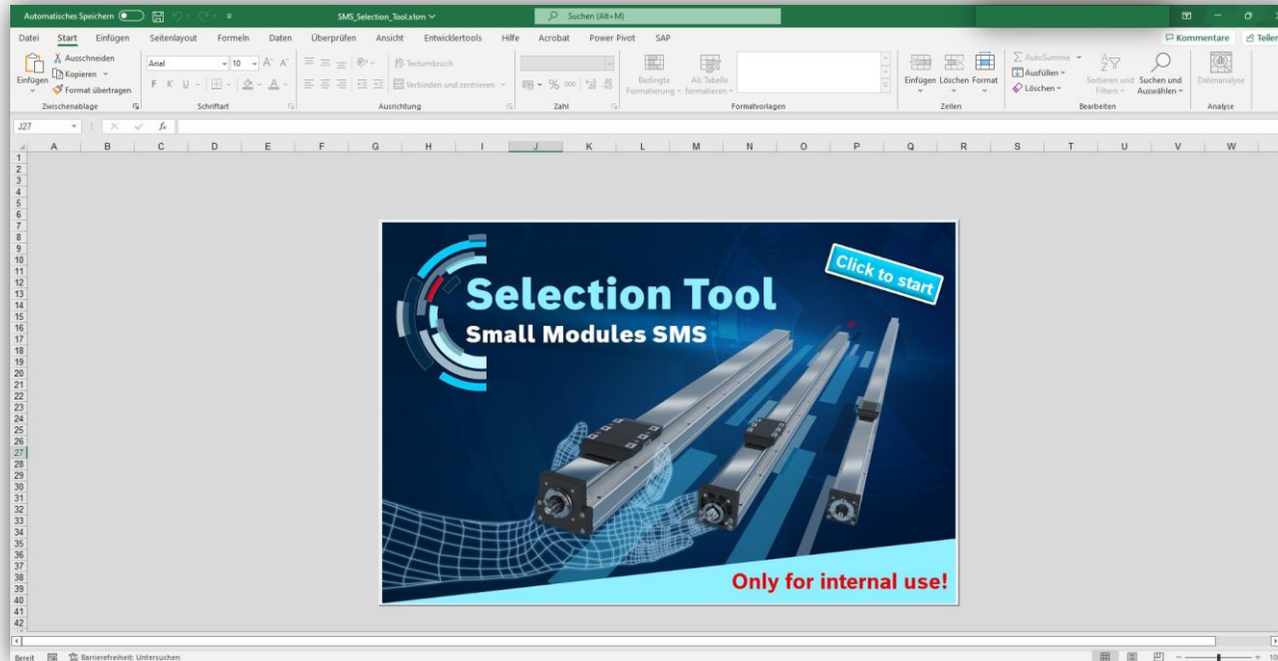
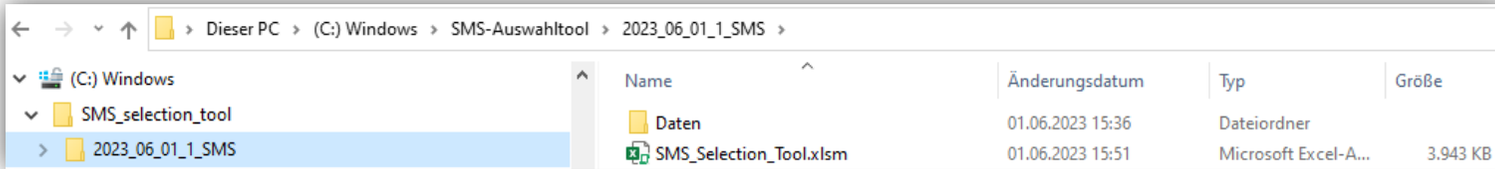
Suggested target folder: C:\SMS_selection_tool\



Selection Tool – Small Modules SMS

EN – Installation instruction

- Call up the storage location and start the "SMS_Selection_Tool.xlsm" file with a double-click



Selection Tool – Small Modules SMS EN – Installation instruction

- A manual for the tool can be found in the window that can be accessed via the Info button

The image shows the 'Selection...' window of the Selection Tool. On the left, there are input fields for 'Mounting type', 'Payload' (kg), 'Overhang A', 'Overhang B', 'Overhang C' (all in mm), 'Motion profile', 's max' (mm), 'Time t' (s), 'Stroke s' (mm), 'Velocity cycle', and 'Acceleration cycle'. A table at the bottom lists columns: Size, Mounting type, Material number, Description, v max [m/s], a max [m/s²], s max [mm], P [mm], Sum value < 1, max payload [kg], Motor power [W], Rexroth Motor, and Further results. At the bottom right, there are fields for 'Customer:' and 'Editor:'. A red box highlights the 'Info' button in the top right corner of the main window. A callout box points to this button with the text 'Further information: - Manual - Terms of Use'. Another callout box points to the 'Manual' button in the 'Info' window with the text 'Manual'. The 'Info' window displays the 'Selection Tool' title, version '1.0.1' (dated '31.05.2023'), a list of three buttons: '(EN) Terms of conditions', '(EN) Manual', and 'Graphic problems?', and the 'CREATOR' information: 'DC-LT Department SPA1 / SPA2'. The background of the 'Info' window features images of the small modules SMS.

Selection window after starting the application

Further information:
- Manual
- Terms of Use

Manual