






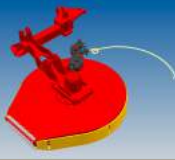

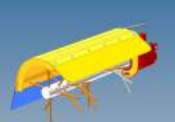






Fischer Multi-Tool Support Frame Options and Implements	Fischer GTL1 Multi-Tool Support Frame for Front Plate and Front or Rear Mounting.	Fischer GTL2 Multi-Tool Support Frame for Front Plate and Front or Rear.	Fischer GTP1 Multi-Tool Support Frame Front and Rear 3Point Linkage.	Fischer GTP2 Multi-Tool Support Frame Front and Rear 3Point Linkage.	Fischer GTZ Multi-Tool Frame for Mid Mounting.	Fischer GTM1 or GTM2 Multi-Tool Frame for Front & Rear Mounting (for SLF, SLF-M, SL, SLS & GL2 Fix Mowers)
						
Number of hydraulic frame functions	2 x hydraulic functions + 1 x optional implement head tilt/angle adjustment.	4 x hydraulic functions + 2 x optional implement head tilt/angle adjustment.	1 x hydraulic functions + 1 x optional implement head tilt/angle adjustment.	2 x hydraulic functions + 2 x optional implement head tilt/angle adjustment.	3 x hydraulic functions including implement head tilt/angle adjustment.	Manual fold-back positioning for transport + manual linear positioning + manual implement head adjustment.
	Hydraulic oil requirements: <ul style="list-style-type: none"> <li>1 x 400mm HDT disc-mower = 20-25L/min</li> <li>1 x 600mm HDT disc-mower = 25-30L/min</li> <li>1 x Hydraulic fine-sensor tech. = 10L/min</li> <li>2-3 Hydraulic frame functions = 5-8L/min</li> <li>Min.recommended operating pressure 180bar.</li> </ul>	Hydraulic oil requirements: <ul style="list-style-type: none"> <li>2 x 400mm HDT disc-mower = 40-50L/min</li> <li>2 x 600mm HDT disc-mower = 50-60L/min</li> <li>2 x Hydraulic fine-sensor tech. = 16L/min</li> <li>4-6 Hydraulic frame functions = 10L/min</li> <li>Min.recommended operating pressure 180bar.</li> </ul>	Hydraulic oil requirements: <ul style="list-style-type: none"> <li>1 x 400mm HDT disc-mower = 20-25L/min</li> <li>1 x 600mm HDT disc-mower = 25-30L/min</li> <li>1 x 800mm HDT disc-mower = 35-45L/min</li> <li>1 x Hydraulic fine-sensor tech. = 10L/min</li> <li>1-2 Hydraulic frame functions = 5L/min</li> <li>Min. recommended operating pressure 180bar.</li> </ul>	Hydraulic oil requirements: <ul style="list-style-type: none"> <li>2 x 400mm HDT disc-mowers = 40-50L/min</li> <li>2 x 600mm HDT disc-mowers = 50-60L/min</li> <li>2 x 800mm HDT disc-mowers = 70-80L/min</li> <li>2 x Hydraulic fine-sensor tech. = 16L/min</li> <li>2-4 Hydraulic frame functions = 10L/min</li> <li>Min. recommended operating pressure 180bar.</li> </ul>	Hydraulic oil requirements: <ul style="list-style-type: none"> <li>1 x 400mm HDT disc-mower = 20-25L/min</li> <li>1 x 600mm HDT disc-mower = 25-30L/min</li> <li>1 x Hydraulic fine-sensor tech. = 10L/min</li> <li>3 Hydraulic frame functions = 8L/min</li> <li>Min.recommended operating pressure 180bar.</li> </ul>	Hydraulic oil requirements: <ul style="list-style-type: none"> <li>2 x 400mm HDT disc-mower = 40-50L/min</li> <li>2 x 600mm HDT disc-mower = 50-60L/min</li> <li>2 x Hydraulic fine-sensor tech. = 16L/min</li> <li>2 x Hydraulic lifting functions = 10L/min</li> <li>Min.recommended operating pressure 180bar.</li> </ul>
Fischer HDT 400 / 600 & 800mm						
	Hydraulic oil requirements: <ul style="list-style-type: none"> <li>1 x 420mm FKT cultivator = 40-45L/min</li> <li>1 x Hydraulic fine-sensor tech. = 10L/min</li> <li>2-3 Hydraulic frame functions = 5-8L/min</li> <li>Min.recommended operating pressure 180bar.</li> </ul>	Hydraulic oil requirements: <ul style="list-style-type: none"> <li>2 x 420mm FKT cultivator = 80-90L/min</li> <li>2 x Hydraulic fine-sensor tech. = 16L/min</li> <li>4-6 Hydraulic frame functions = 10L/min</li> <li>Min.recommended operating pressure 180bar.</li> </ul>	Hydraulic oil requirements: <ul style="list-style-type: none"> <li>1 x 420mm FKT cultivator = 40-45L/min</li> <li>1 x Hydraulic fine-sensor tech. = 10L/min</li> <li>1-2 Hydraulic frame functions = 5L/min</li> <li>Min.recommended operating pressure 180bar.</li> </ul>	Hydraulic oil requirements: <ul style="list-style-type: none"> <li>2 x 420mm FKT cultivator = 80-90L/min</li> <li>2 x Hydraulic fine-sensor tech. = 16L/min</li> <li>2-4 Hydraulic frame functions = 8L/min</li> <li>Min.recommended operating pressure 180bar.</li> </ul>	Hydraulic oil requirements: <ul style="list-style-type: none"> <li>1 x 420mm FKT cultivator = 40-45L/min</li> <li>1 x Hydraulic fine-sensor tech. = 10L/min</li> <li>2-3 Hydraulic frame functions = 8L/min</li> <li>Min.recommended operating pressure 180bar.</li> </ul>	Hydraulic oil requirements: <ul style="list-style-type: none"> <li>2 x 420mm FKT cultivator = 80-90L/min</li> <li>2 x Hydraulic fine-sensor tech. = 16L/min</li> <li>1 x Hydraulic frame functions = 8L/min</li> <li>Min.recommended operating pressure 180bar.</li> </ul>
Fischer FKT-420						
	Hydraulic oil requirements: <ul style="list-style-type: none"> <li>1 x TWISTER D300 / D450, L550 = 20-25L/min</li> <li>2-3 Hydraulic frame functions = 5-8L/min</li> <li>Min.recommended operating pressure 180bar.</li> <li>Fine-sensor technology not required.</li> </ul>	Hydraulic oil requirements: <ul style="list-style-type: none"> <li>2 x TWISTER D300 / D450, L550 = 40-50L/min</li> <li>4-6 Hydraulic frame functions = 5-8L/min</li> <li>Min.recommended operating pressure 180bar.</li> <li>Fine-sensor technology not required.</li> </ul>	Hydraulic oil requirements: <ul style="list-style-type: none"> <li>1 x TWISTER D300 / D450, L550 = 20-25L/min</li> <li>1-2 Hydraulic frame functions = 5L/min</li> <li>Min.recommended operating pressure 180bar.</li> <li>Fine-sensor technology not required.</li> </ul>	Hydraulic oil requirements: <ul style="list-style-type: none"> <li>2 x TWISTER D300 / D450, L550 = 40-50L/min</li> <li>2-4 Hydraulic frame functions = 5-8L/min</li> <li>Min.recommended operating pressure 180bar.</li> <li>Fine-sensor technology not required.</li> </ul>	Hydraulic oil requirements: <ul style="list-style-type: none"> <li>1 x TWISTER D300 / D450, L550 = 20-25L/min</li> <li>3 Hydraulic frame functions = 8L/min</li> <li>Min.recommended operating pressure 180bar.</li> <li>Fine-sensor technology not required.</li> </ul>	
Fischer TWISTER D300 or D450						
	Hydraulic oil requirements: <ul style="list-style-type: none"> <li>Requires 2 x frame functions.</li> </ul>	Hydraulic oil requirements: <ul style="list-style-type: none"> <li>Requires 4 x frame functions.</li> </ul>	Hydraulic oil requirements: <ul style="list-style-type: none"> <li>Requires 1 x frame functions + 3Point lift.</li> </ul>	Hydraulic oil requirements: <ul style="list-style-type: none"> <li>Requires 2 x frame functions + 3Point lift.</li> </ul>	Hydraulic oil requirements: <ul style="list-style-type: none"> <li>Requires 2 x frame functions.</li> </ul>	Hydraulic oil requirements: <ul style="list-style-type: none"> <li>Requires 1 or 2 x Lifting function.</li> </ul>
Fischer RH Roller-Hoe						
	Hydraulic oil requirements: <ul style="list-style-type: none"> <li>Requires 2 x frame functions</li> </ul>	Hydraulic oil requirements: <ul style="list-style-type: none"> <li>Requires 4 x frame functions</li> </ul>	Hydraulic oil requirements: <ul style="list-style-type: none"> <li>Requires 1 x frame functions and 3Point lift = 5L/min.</li> </ul>	Hydraulic oil requirements: <ul style="list-style-type: none"> <li>Requires 2 x frame functions and 3Point lift = 10L/min.</li> </ul>	Hydraulic oil requirements: <ul style="list-style-type: none"> <li>Requires 2 x frame functions</li> </ul>	Hydraulic oil requirements: <ul style="list-style-type: none"> <li>Requires 1 or 2 x Lifting function</li> </ul>
Fischer TP Single Disc-Plow						
	Hydraulic oil requirements: <ul style="list-style-type: none"> <li>1 x RSO Sweeper = 15-20L/min.</li> <li>2-3 Hydraulic frame functions = 5-8L/min</li> <li>Min.recommended operating pressure 180bar.</li> <li>Fine-sensor technology not required.</li> </ul>	Hydraulic oil requirements: <ul style="list-style-type: none"> <li>2 x RSO Sweeper = 30-40L/min.</li> <li>2-3 Hydraulic frame functions = 5-8L/min</li> <li>Min.recommended operating pressure 180bar.</li> <li>Fine-sensor technology not required.</li> </ul>	Hydraulic oil requirements: <ul style="list-style-type: none"> <li>1 x RSO Sweeper = 15-20L/min.</li> <li>1-2 Hydraulic frame functions = 5L/min</li> <li>Min.recommended operating pressure 180bar.</li> <li>Fine-sensor technology not required.</li> </ul>	Hydraulic oil requirements: <ul style="list-style-type: none"> <li>2 x RSO Sweeper = 30-40L/min</li> <li>2 Hydraulic frame functions + 3Point lift = 10L/min</li> <li>Min.recommended operating pressure 180bar.</li> <li>Fine-sensor technology not required.</li> </ul>	Hydraulic oil requirements: <ul style="list-style-type: none"> <li>1 x RSO Sweeper = 15-20L/min</li> <li>2-3 Hydraulic frame functions = 8L/min</li> <li>Min.recommended operating pressure 180bar.</li> <li>Fine-sensor technology not required.</li> </ul>	Hydraulic oil requirements: <ul style="list-style-type: none"> <li>1 or 2 x RSO Sweepers = 20-40L/min.</li> <li>1 or 2 Hydraulic frame functions.</li> <li>Min.recommended operating pressure 180bar.</li> <li>Fine-sensor technology not required.</li> </ul>
Fischer RSO Cane Sweeper						