

ROAD CLEARANCE TECHNOLOGY

POWER PACKS, CRANES AND FLAILS FOR PROFESSIONAL USE

October 2020



SH FLAILS

MODEL	SH125-60	SH150-80	SH170-90	SH190-110	SH210-125
Working width (mm)	1250	1500	1700	1900	2100
Weight (kg)	525	580	665	750	780
Hydraulic engine (cc)	60	80	90	110	125
Hydraulic oil pressure	Min 210 bar / Max 380 bar				
Hydraulic oil flow					
Min (I/min)	100	100	100	100	120
Ideal (I/min)	120	130	130	130	145
Max (I/min)	140	150	160	160	170

TW FLAILS

MODEL	SH150-60- TW-90°	SH150-80- TW-90°	
Working width (mm)	1500	1500	
Weight (kg)	530	540	
Hydraulic engine (cc)	60	80	
Hydraulic oil pressure	Min 210 bar / Max 380 bar		
Hydraulic oil flow			
Min (I/min)	80	100	
Ideal (I/min)	95	130	
Max (I/min)	110	150	

V-FLAILS

MODEL	V130	V160
Working width (mm)	1310	1598
Weight (kg)	500	555
Hydraulic engine	F12-40	
Hydraulic oil pressure	Min 210 / Max 380 bar	
Hydraulic oil flow (I/m)	Min 100 - Ideal 130 - Max 150	
Power requirement (kW)	45	

SLAGKRAFT FLAILS



SH The SH model is used for clearing alongside roads together with our power packs and cranes.



TW The TW Off-road flail model is used e.g. on excavators or backhoe loaders. It is intended for clearance work in terrain, power-line corridors, etc.



The V model is best suited for clearing grass.

SLAGKRAFT CRANES

SC45 Reach with SH150 flail 6343 mm

SC70 Reach with SH170 flail 7370 mm

SC85 Reach with SH210 flail 8495 mm

SC160 Reach with SH210 flail 11075 mm

The reach of Slagkraft cranes is calculated from the centre of the crane pillar to the outermost cutting link.

YOU SELECT THE CRANE THAT SUITS YOU AND YOUR WORK BEST

