

	SCALETEC UV1	SCALETEC UV2	SCALETEC M	SCALETEC M-DH	SCALETEC L	SCALETEC L-DH
Coverage, max. width (mm)	13000	13000	11500	11500	11500	11500
Coverage, max. height (mm)	8000	8000	9000	9000	9000	9000
Min drift size operation w x h (m) (300 mm total clearance when operating)	2.5x3.3	3.0x3.3	4.0x4.0	4.0x4.0	4.0x4.0	4.0x4.0
Boom type	Scale 400	Scale 300	BUT SC	BUT SC	BUT SC	BUT SC
Breaker	SB302SC	SB302SC	SB302SC	SB302SC	SB302SC	SB302SC
Hammer side angling device (°)	+/-70°	+/-70°	+/-56°	+/-56°	+/-56°	+/-56°
Control system	-	-	RCS	RCS	RCS	RCS
Length, tramming (mm)	8,570	9100	13050	13050	13310	13310
Width, tramming (mm)	1,825	2400	2574	2574	2574	2574
Height, min. canopy (mm)	-	-	3000	3000	3100	3100
Height, min. cabin (mm)	2700	2750	3000	3000	3100	3100
Turning radius, inside (mm)	4,025	3700	4000	4000	4250	4250
Turning radius, outside (mm)	6260/6450*	6525*/6700	7000	7000	7000	7000
Tramming speed, max. (km/h)	31	31	15	15	15	15
Gradeability, max.	25	1:4	1:4	1:4	1:4	1:4
Articulation angle (°)	40	40	38	38	40	40
Electric engine power (kW)	- /30*	-* /30	63	-	63	-
Diesel engine (kW)	100	120	120	120	180	180
Total weight (kg)	12200/12700*	14500*/15000	21970	21970	24750	24750

* Diesel hydraulic scaling

Since 1968[®]
McDowell 

2018 Kingsway Blvd.
 Sudbury, Ontario, Canada P3B 4J8
 Tel: +1 (705) 566-8190
 www.bmcdowell.com
 sales@bmcdoell.com



Scaletec UV2