

Line plan for U2 Rev 4x DHV			
line lengths for single line measurement: area A.:			
			DHV
rib # 25	2900	5880	8780
rib # 23	2800		8680
rib # 21	2815		8695
rib # 19	2715	5915	8630
rib # 17	2600		8515
rib # 15	2600		8515
rib # 13	2490	5940	8430
rib # 11	2365		8305
rib # 9	2360		8300
rib # 7	2060	6180	8240
rib # 5	1945		8120
rib # 3	1920		8095
Stabilo	1015	Stabi	7665
line lengths for single line measurement: area B.:			
rib # 25	2900	5605	8505
rib # 23	2800		8405
rib # 21	2810		8415
rib # 19	2710	5650	8360
rib # 17	2600		8250
rib # 15	2605		8255
rib # 13	2485	5720	8205
rib # 11	2375		8095
rib # 9	2375		8095
rib # 7	2030	5985	8015
rib # 5	1945		7925
rib # 3	1920		7900
Stabilo	995	6655	7650
line lengths for single line measurement: area C.:			
rib # 25	2900	5790	8680
rib # 23	2800		8580
rib # 21	2820		8600
rib # 19	2705	5860	8555
rib # 17	2600		8450
rib # 15	2610		8465
rib # 13	2465	5910	8370
rib # 11	2380		8285
rib # 9	2380		8285
rib # 7	2040	6190	8220
rib # 5	1940		8120
rib # 3	1915		8095
Stabilo	1035	Stabi	7685
line lengths for single line measurement: area D.:			
rib # 25	2900	5945	8835
rib # 23	2800		8735
rib # 21	2820		8755
rib # 19	2710	5990	8690
rib # 17	2600		8580
rib # 15	2610		8590
rib # 13	2480	6030	8500
rib # 11	2370		8390
rib # 9	2370		8390
rib # 7	2045	6260	8295
rib # 5	1945		8195
rib # 3	1890		8140
line lengths for single line measurement: area Brake.:			
rib # 24	2760	4455	10065
rib # 22	2370		9675
		+200	
rib # 20	2110		9415
rib # 18	1960		9265
rib # 16	2250	3950	9050
rib # 14	2035		8835
rib # 12	1965		8770
rib # 10	2150	3615	8620
rib # 8	2050		8520
rib # 6	2055		8525
rib # 4	1565	4095	8515
rib # 2	1415		8490
rib # 1	1435		8385

2880 cm is the brake handle fix

Line config. for U2 Rev 4x		
line config.: area A.:		
rib # 25	PPSL 120	Gin 2.3
rib # 23	PPSL 120	
rib # 21	PPSL 120	
rib # 19	PPSL 120	Gin 2.3
rib # 17	PPSL 120	
rib # 15	PPSL 120	
rib # 13	PPSL 120	Gin 2.1
rib # 11	PPSL 120	
rib # 9	PPSL 120	
rib # 7	DSL 70	Gin 1.9
rib # 5	DSL 70	
rib # 3	DSL 70	
Stabilo	DSL 70	
line config.: area B.:		
rib # 25	PPSL 120	Gin 2.3
rib # 23	PPSL 120	
rib # 21	PPSL 120	
rib # 19	PPSL 120	Gin 2.3
rib # 17	PPSL 120	
rib # 15	PPSL 120	
rib # 13	PPSL 120	Gin 2.1
rib # 11	PPSL 120	
rib # 9	PPSL 120	
rib # 7	DSL 70	Gin 1.9
rib # 5	DSL 70	
rib # 3	DSL 70	
Stabilo	DSL 70	Gin 1.6
line config.: area C.:		
rib # 25	PPSL 120	Gin 2.3
rib # 23	PPSL 120	
rib # 21	PPSL 120	
rib # 19	PPSL 120	Gin 2.1
rib # 17	PPSL 120	
rib # 15	PPSL 120	
rib # 13	DSL 70	Gin 1.9
rib # 11	DSL 70	
rib # 9	DSL 70	
rib # 7	DSL 70	Gin 1.6
rib # 5	DSL 70	
rib # 3	DSL 70	
Stabilo	DSL 70	
line config.: area D.:		
rib # 25	PPSL 120	Gin 2.1
rib # 23	PPSL 120	
rib # 21	PPSL 120	
rib # 19	DSL 70	Gin 1.9
rib # 17	DSL 70	
rib # 15	DSL 70	
rib # 13	DSL 70	Gin 1.9
rib # 11	DSL 70	
rib # 9	DSL 70	
rib # 7	DSL 70	Gin 1.6
rib # 5	DSL 70	
rib # 3	DSL 70	
line config. area Brake.:		
rib # 24	DSL 70	PPSL 120 Gin Brake line
rib # 22	DSL 70	
rib # 20	DSL 70	
rib # 18	DSL 70	
rib # 16	DSL 70	PPSL 120
rib # 14	DSL 70	
rib # 12	DSL 70	
rib # 10	DSL 70	PPSL 120
rib # 8	DSL 70	
rib # 6	DSL 70	
rib # 4	DSL 70	PPSL 120
rib # 2	DSL 70	
rib # 1	DSL 70	

TSL 190	110 kg
TSL 220	121 kg
TSL 280	139 kg
TSL 380	195 kg
DC 60	74 kg
DSL 70	85 kg
PPSL 120	135 kg
PPSL 160	165 kg
PPSL 200	191 kg
PPSL 275	246 kg