Engineering Services

SchueCal Advanced Version 2021 R2 SP01 Quantity list

09.07.2021 10:12:18

(2021/21_06_1966 21003550 Deutschland, The Spin)/001/+++

Project: 2021/21_06_1966 21003550 Deutschland, The Spin (Uw e Reichel)

Item: 001 / 001.1 / 002 / 002.1

Price: 01.05.2021, Article status: 01.07.2021

Art no	Status	Description	Surfac	Price in €	•	Numb	Delivery		Weight
			e finish	ın €	in ea or qty	er			in kg
16387-01		inner profile	11: RAL uni	177,73		0 2	Sta 6000	*	8,586
		Coating		19,85					
		Total		197,58	}				
16387-02		outer profile	11: RAL uni	455,22		0 1	Sta 6000	*	21,992
		Coating		46,60					
		Total		501,82	<u>.</u>				
16387-04		glazing bead	11: RAL uni	107,31	8,10	0 2	Sta 6000	*	5,184
		Coating		17,17	•				
		Total		124,48	}				
16387-05		inner profile	11: RAL uni	320,65	6,90	0 2	Sta 6000	*	15,491
		Coating		28,98	}				
		Total		349,63					
16387-06		outer profile	11: RAL uni	152,83	3,45	0 1	Sta 6000	*	7,383
		Coating		15,70)				
		Total		168,53	}				
16387-08		outer profile	11: RAL uni	161,75	3,45	0 1	Sta 6000	*	7,814
		Coating		17,39)				
		Total		179,14	ļ				
16387-10		inner profile	11: RAL uni	114,47	3,65	0 1	Sta 6000	*	5,530
		Coating		20,00)				
		Total		134,47	•				
16387-11		outer profile	11: RAL uni	273,13	3,65	0 1	Sta 6000	*	13,195
		Coating		22,27	•				
		Total		295,40)				
16387-13		inner profile	11: RAL uni	536,15	15,23	6 4	Sta 6000	*	25,901
		Coating		58,96	;				
		Total		595,11					
16387-14		outer profile	11: RAL uni	2.318,08	15,23	6 4	Sta 6000	*	111,985
		Coating		237,68	}				
		Total		2.555,76	;				
16387-16		additional profile	11: RAL uni	416,31	15,23	6 4	Sta 6000	*	20,112
		Coating		78,16	;				
		Total		494,47	•				
16387-17		clips profile	11: RAL uni	50,46	15,23	6 4	Sta 6000	*	2,438
		Coating		19,81					
		Total		70,27	•				
16387-18		profile	20	164,32		0 2	Sta 6000	*	7,938
		Coating		27,54					

2 Schue Cal Advanced Version 2021 R2 SP01 Quantity list (2021/21_06_1966 21003550 Deutschland, The Spin)/001/+++

09.07.2021 10:12:18

	Total		191,86					
16387-20	base gasket		174,56	4,050	1	PU 10		
16387-21	outer profile 1	1: RAL uni	486,24	4,050	1	Sta 6000	*	23,490
	Coating		46,35					
	Total		532,59					
184030	Glzng bead 22-12	1: RAL uni	108,78	21,716	4	Sta 6000	*	5,255
	Coating		28,23					
	Total		137,01					
203102	Glazing bead clip For coatng		13,88	108,000	2	PU 100		0,106
218157	Connector nail 5x13,5		4,11	24,000	1	PU 100		0,014
218171	St. steel pin		6,95	24,000	1	PU 100		0,072
224065	Glazing gskt 5		18,34	21,900	1	PU 200		1,621
224267	Glazg rebate gaskt 5		17,96	21,900	1	PU 100		1,741
224310	Rebate gasket		11,27	23,919	1	PU 200		0,837
226942	Joint seal		3,94	12,000	1	PU 100		0,018
236956	Corner cleat		122,58	12,000	3	PU 4		1,764
244316	PT INSUL. BAR SM 37,5/18,9		130,39	23,924	5	Sta 6000	*	3,541
244318	PT insul. bar Sm 37,5/28,9		89,28	15,236	4	Sta 6000	*	2,331
246427	Front chamber gkt 20		44,41	19,290	1	PU 100		1,813
247001	Push w -hdle C0 IW		30,54	3,000	3	Number		0,480
247083	Handle rstte Basis IW		9,84	3,000	3	Number		0,069
265087	Glazing bridge Reinf		70,00	9,000	1	PU 40		0,928
277048	Lock. roller Adjustab. S 160kg IW		45,65	15,000	2	PU 10	#	0,307
277180	Cavity gearbox 23 sym S LS/RS IW		39,33	3,000	3	Number		0,711
277262	Heavy-duty fitting RH IW 250kg		295,11	3,000	3	Number		0,660
277316	Complete fitting T 400 S 160kg RH IW		279,12	3,000	3	Number		3,576
277876	Locking bar Hybrid		128,30	15,329	3	Sta 6000	*	2,023
277917	Keep Comfort S 160kg IW		43,40	15,000	2	PU 10	#	0,894
284006	PT INSUL. BAR END 37,5/28		176,56	23,924	5	Sta 6000	*	4,857
284012	PT insul. bar Sm 42,5		62,69	16,200	3	Sta 6000	*	2,462
284016	PT insul. bar Sm 42,5/18,9		62,13	8,100	2	Sta 6000	*	1,328
284022	PT insul. bar Sm 42,5/83,9		83,35	6,900	2	Sta 6000	*	1,539
284024	PT insul. bar Gr 42,5		17,37	3,650	1	Sta 6000	*	0,624
284036	PT insul. bar Gr 42,5/32,9		191,48	22,136	5	Sta 6000	*	4,339
284038	PT insul. bar Gr 42,5/83,9		47,41	3,650	1	Sta 6000	*	0,883
284203	Centre gaskt corner		21,06	12,000	1	PU 20		0,383
284321	Glazg rebate gaskt 6		23,00	21,680	1	PU 100		1,626
284828	Centre gasket		197,73	22,702	1	PU 40		7,832
284835	Glazing gskt 5-6		25,10	21,877	1	PU 100		1,804
288149	Glzng reb. ins.		48,24	18,980	1	PU 100		0,987
288165	Glass suppt		3,15	3,000	1	PU 80		0,111

Engine	ering S	ervices
---------------	---------	---------

3 Schue Cal Advanced Version 2021 R2 SP01 Quantity list

09.07.2021 10:12:19

(2021/21_06_1966 21003550 Deutschland, The Spin)/001/+++

288431 467820	Mid. cmp GRI INNER SHELL 81	11: RAL uni	8,79 570,01	12,000 23,924	1 PU 100 5 Sta 6000 *	0,078 27,537
	Coating		77,99			
	Total		648,00			
467830	OUTER SHELL 66	11: RAL uni	398,16	23,924	5 Sta 6000 *	19,235
	Coating		56,22			
	Total		454,38			
9034604_	Coupling gasket 55 mm		106,39	7,620	1 PU 20	4,553
9094962_	Coupling gasket		66,15	7,620	1 PU 20	
9635222_	gasket		21,82	4,050	1 PU 100	

^{* =} optimised, calculate supplement from project

Total all material 9.552,98 385,977

Surface finish	Number	€	Mech.	€	Circum.	€
11: Pow der, various (RAL RAL uni: RAL Uni)	0	0,00	20,858 m²	0,00	68,114 m²	791,35
20: E6 / EV1 (C0)	0	0,00	0,000 m²	0,00	2,754 m²	27,54
Total	0	0,00	20,858 m²	0,00	70,868 m²	818,89

Total price € 10.371,87

The details on this output list calculated by the programme have to be checked for correctness!

Please observe the accompanying messages or error lists.

^{# =} Article with adjusted quantity