	1	2		3	4	1
X	Ą	\-A				
-		H	SW1 A A A			
;			A	- '		
_	Part no.	Α	SW1	E1	Н	
	Part no. 8540BB019005		SW1 19,0		Н 5,0	
		A Pg 7 Pg 9	_	E1 21,0 24,0		
	8540BB019005	Pg 7	19,0	21,0	5,0	
	8540BB019005 8541BB019005 8542BB019005 8543BB019005	Pg 7 Pg 9 Pg 11 Pg 13,5	19,0 22,0 24,0 27,0	21,0 24,0 26,0 29,0	5,0 5,0 5,0 6,0	
	8540BB019005 8541BB019005 8542BB019005 8543BB019005 8544BB019005	Pg 7 Pg 9 Pg 11 Pg 13,5 Pg 16	19,0 22,0 24,0 27,0 30,0	21,0 24,0 26,0 29,0 33,0	5,0 5,0 5,0 6,0 6,0	
	8540BB019005 8541BB019005 8542BB019005 8543BB019005 8544BB019005 8545BB019005	Pg 7 Pg 9 Pg 11 Pg 13,5 Pg 16 Pg 21	19,0 22,0 24,0 27,0 30,0 36,0	21,0 24,0 26,0 29,0 33,0 39,0	5,0 5,0 5,0 6,0 6,0 7,0	
	8540BB019005 8541BB019005 8542BB019005 8543BB019005 8544BB019005 8545BB019005 8546BB019005	Pg 7 Pg 9 Pg 11 Pg 13,5 Pg 16 Pg 21 Pg 29	19,0 22,0 24,0 27,0 30,0 36,0 46,0	21,0 24,0 26,0 29,0 33,0 39,0 50,0	5,0 5,0 5,0 6,0 6,0 7,0 7,0 7,0	
	8540BB019005 8541BB019005 8542BB019005 8543BB019005 8544BB019005 8545BB019005 8546BB019005 8547AA019005	Pg 7 Pg 9 Pg 11 Pg 13,5 Pg 16 Pg 21 Pg 29 Pg 36	19,0 22,0 24,0 27,0 30,0 36,0 46,0 60,0	21,0 24,0 26,0 29,0 33,0 39,0 50,0 66,0	5,0 5,0 5,0 6,0 6,0 7,0 7,0 8,0	
	8540BB019005 8541BB019005 8542BB019005 8543BB019005 8544BB019005 8545BB019005 8546BB019005 8546BB019005 8547AA019005 8548AA019005	Pg 7 Pg 9 Pg 11 Pg 13,5 Pg 16 Pg 21 Pg 29 Pg 36 Pg 42	19,0 22,0 24,0 27,0 30,0 36,0 46,0 60,0 65,0	21,0 24,0 26,0 29,0 33,0 39,0 50,0 66,0 72,8	5,0 5,0 6,0 6,0 7,0 7,0 7,0 8,0 8,0	
	8540BB019005 8541BB019005 8542BB019005 8543BB019005 8544BB019005 8545BB019005 8546BB019005 8547AA019005	Pg 7 Pg 9 Pg 11 Pg 13,5 Pg 16 Pg 21 Pg 29 Pg 36	19,0 22,0 24,0 27,0 30,0 36,0 46,0 60,0	21,0 24,0 26,0 29,0 33,0 39,0 50,0 66,0	5,0 5,0 6,0 6,0 7,0 7,0 8,0 8,0 8,0 8,0	
	8540BB019005 8541BB019005 8542BB019005 8543BB019005 8544BB019005 8545BB019005 8546BB019005 8546BB019005 8547AA019005 8548AA019005	Pg 7 Pg 9 Pg 11 Pg 13,5 Pg 16 Pg 21 Pg 29 Pg 36 Pg 42 Pg 48 Material: PA6 GF 30 (Pg7 - Pg:	19,0 22,0 24,0 27,0 30,0 36,0 46,0 60,0 65,0 70,0 29) RAL 9005	21,0 24,0 26,0 29,0 33,0 39,0 50,0 66,0 72,8 78,0	5,0 5,0 6,0 6,0 7,0 7,0 8,0 8,0 8,0 8,0	
	8540BB019005 8541BB019005 8542BB019005 8543BB019005 8544BB019005 8545BB019005 8546BB019005 8546BB019005 8547AA019005 8548AA019005 8549AA019005 DIN ISO 5456-2	Pg 7 Pg 9 Pg 11 Pg 13,5 Pg 16 Pg 21 Pg 29 Pg 36 Pg 42 Pg 48 Material: PA6 GF 30 (Pg7 - Pg: PA6 (PG36 - Pg48) R	19,0 22,0 24,0 27,0 30,0 36,0 46,0 60,0 65,0 70,0 29) RAL 9005 AL 9005	21,0 24,0 26,0 29,0 33,0 39,0 50,0 66,0 72,8 78,0 "RoHS conformit	5,0 5,0 5,0 6,0 6,0 7,0 7,0 7,0 8,0 8,0 8,0 8,0	
	8540BB019005 8541BB019005 8542BB019005 8543BB019005 8544BB019005 8545BB019005 8546BB019005 8546BB019005 8547AA019005 8548AA019005 8549AA019005 DIN ISO 5456-2	Pg 7 Pg 9 Pg 11 Pg 13,5 Pg 16 Pg 21 Pg 29 Pg 36 Pg 42 Pg 48 Material: PA6 GF 30 (Pg7 - Pg:	19,0 22,0 24,0 27,0 30,0 36,0 46,0 60,0 65,0 70,0 29) RAL 9005 AL 9005	21,0 24,0 26,0 29,0 33,0 39,0 50,0 66,0 72,8 78,0 "RoHS conformit SCALE:	5,0 5,0 5,0 6,0 6,0 7,0 7,0 8,0 8,0 8,0 by" Part number:	
	8540BB019005 8541BB019005 8542BB019005 8543BB019005 8544BB019005 8545BB019005 8546BB019005 8546BB019005 8547AA019005 8548AA019005 8549AA019005 DIN ISO 5456-2	Pg 7 Pg 9 Pg 11 Pg 13,5 Pg 16 Pg 21 Pg 29 Pg 36 Pg 42 Pg 48 Material: PA6 GF 30 (Pg7 - Pg; PA6 (PG36 - Pg48) R Drawing no: 18.03.26	19,0 22,0 24,0 27,0 30,0 36,0 46,0 60,0 65,0 70,0 29) RAL 9005 AL 9005	21,0 24,0 26,0 29,0 33,0 39,0 50,0 66,0 72,8 78,0 "RoHS conformit SCALE: NTS Description:	5,0 5,0 5,0 6,0 6,0 7,0 7,0 8,0 8,0 8,0 by" Part number:	LOCKNUT
	8540BB019005 8541BB019005 8542BB019005 8543BB019005 8544BB019005 8545BB019005 8546BB019005 8546BB019005 8547AA019005 8548AA019005 8549AA019005 DIN ISO 5456-2	Pg 7 Pg 9 Pg 11 Pg 13,5 Pg 16 Pg 21 Pg 29 Pg 36 Pg 42 Pg 48 Material: PA6 GF 30 (Pg7 - Pg: 48) R Drawing no: 18.03.26 Date: 26.03.18	19,0 22,0 24,0 27,0 30,0 36,0 46,0 60,0 65,0 70,0 29) RAL 9005 AL 9005	21,0 24,0 26,0 29,0 33,0 39,0 50,0 66,0 72,8 78,0 "RoHS conformit SCALE: NTS Description:	5,0 5,0 5,0 6,0 6,0 7,0 7,0 7,0 8,0 8,0 8,0 8,0 8,0 8,0 8,0 8,0 8,0 8	LOCKNUT
	8540BB019005 8541BB019005 8542BB019005 8543BB019005 8544BB019005 8545BB019005 8546BB019005 8546BB019005 8547AA019005 8548AA019005 8549AA019005 DIN ISO 5456-2	Pg 7 Pg 9 Pg 11 Pg 13,5 Pg 16 Pg 21 Pg 29 Pg 36 Pg 42 Pg 48 Material: PA6 GF 30 (Pg7 - Pg: 48) R Drawing no: 18.03.26 Date: 26.03.18	19,0 22,0 24,0 27,0 30,0 36,0 46,0 60,0 65,0 70,0 29) RAL 9005 AL 9005	21,0 24,0 26,0 29,0 33,0 39,0 50,0 66,0 72,8 78,0 "RoHS conformit SCALE: NTS Description: PG THREAD	5,0 5,0 5,0 6,0 6,0 7,0 7,0 7,0 8,0 8,0 8,0 8,0 8,0 8,0 8,0 8,0 8,0 8	LOCKNUT
	8540BB019005 8541BB019005 8542BB019005 8543BB019005 8544BB019005 8545BB019005 8546BB019005 8546BB019005 8547AA019005 8548AA019005 8549AA019005 DIN ISO 5456-2	Pg 7 Pg 9 Pg 11 Pg 13,5 Pg 16 Pg 21 Pg 29 Pg 36 Pg 42 Pg 48 Material: PA6 GF 30 (Pg7 - Pg: 48) R Drawing no: 18.03.26 Date: 26.03.18	19,0 22,0 24,0 27,0 30,0 36,0 46,0 60,0 65,0 70,0 29) RAL 9005 AL 9005	21,0 24,0 26,0 29,0 33,0 39,0 50,0 66,0 72,8 78,0 "RoHS conformit SCALE: NTS Description: PG THREAD PG 7 - Pg 48	5,0 5,0 5,0 6,0 6,0 7,0 7,0 7,0 8,0 8,0 8,0 8,0 8,0 by" Part number: SEE TABLE	LOCKNUT
	8540BB019005 8541BB019005 8542BB019005 8543BB019005 8544BB019005 8545BB019005 8546BB019005 8546BB019005 8547AA019005 8548AA019005 8549AA019005 DIN ISO 5456-2	Pg 7 Pg 9 Pg 11 Pg 13,5 Pg 16 Pg 21 Pg 29 Pg 36 Pg 42 Pg 48 Material: PA6 GF 30 (Pg7 - Pg: 48) R Drawing no: 18.03.26 Date: 26.03.18	19,0 22,0 24,0 27,0 30,0 36,0 46,0 60,0 65,0 70,0 29) RAL 9005 AL 9005	21,0 24,0 26,0 29,0 33,0 39,0 50,0 66,0 72,8 78,0 "RoHS conformit SCALE: NTS Description: PG THREAD	5,0 5,0 5,0 6,0 6,0 7,0 7,0 7,0 8,0 8,0 8,0 8,0 8,0 by" Part number: SEE TABLE	