	ı			ESTANDARD TOILE	F PARTITION		GENERAL INFORMATION		
sanil	nrk.	TECHNICAL SPECIFIC	CATION 4200	00	- 0//	1			
						SANILOCK.TN	1 Toilet Partitions have been manufactured on the I		
						<b>L</b>	for more than 35 years, with high quality standards, highly qualif		
AMILY NUMBER:	4000	FAMILY NAME:	TOILET PARTITION		nt (a		ertified high-quality materials. Ensuring durabil		
ODEL NUMBER :	200	MODEL NAME:	ESTANDARD			reliability and beauty.			
ESIGN:		Model designed and recommended to meet general needs, while maintaining the necessary privacy. SANILOCK® will provide information for its installation. The height from the fit to the highest part of the panels, door and pilaster is 70 7/8" (1.80 Mts). It has a floor fixing system.							
	w the highest pa								
ISE:	·	OCK® partitions for public toilets are used in airports, stadiums, clinics, industries, gas stations, hospitals, hotels, shopping malls, schools, sports and social clubs, etc.							
MATERIAL:	Exterior:  Available in the finishes: 10 Enamelled, 20 Plastic Laminated, 30 Stainless Steel, 40 Inoxlock, 50 Sanilé, 60 Fenolock, 70 Antigraffiti, 80 Acrilock.								
	Interior:	Interior: Structure: 1" x 1" galvanized square tubular profile. 20 gauge.  Insulation: Hygienic and self-extinguishing expanded polystyrene density of 14 KG/M³.							
ONSTRUCCIÓN:					•				
		Panels: Manufacturing begins by forming the perimeter structure in one piece, with interior reinforcements (including one for supplying toilet paper), built with a 1" x 1" galvanize							
		tubular profile, 20 gauge, electro-welded [MIG], with welded joints protected by applying anticorrosive primer. The interior of the structure is filled with hygienic and self-extinguish							
	expanded polyst	expanded polystyrene with a density of 14 KG/M³. Next, adhesive is applied to the inner faces of the finishing caps, placing them on the structure filled with polystyrene, on bo							
	sides, and pressi	sides, and pressing to ensure the best adherence. To finish, a stainless steel perimeter molding is placed on the periphery.							
	Name	Code Number	Wi	idth	⊔a	eight			
	Ivallie						Note:		
		4201-1, 4208-1 4201-2, 4208-2		7/16 3/16		1/16 1/16	Code 42060 corresponds to the urinal panel		
		4201-3, 4208-3	48 ′	1/16	59	1/16			
		4201-4, 4208-4		1/16 1/16		1/16 1/16	Code 4208 corresponds to an alcove panel that		
	Paneles	4201-5, 4208-5 4201-6, 4208-6		1/8		1/16	expansive nuts prepared for its assembly installation		
		4201-7, 4208-7	21 :	5/8	59	1/16	pilaster.		
		4201-8, 4208-8		2/4		1/16	_		
		4201-9, 4208-9 4206-0		7/16 1/8		1/16 1/4			
	DMf					•	1" x 1" galvanized tubular profile, 20 gauge, electro-wel		
	the lower part, o	n the same side, for the placer  Code Number		y of the hinges. idth	He	eight	٦		
		4205-1		5/8	59	1/16	<u> </u>		
	Doors	4205-2 4205-3		24 7/16		1/16 1/16	4		
	20013	42054		7/16	59	1/16			
		4205-5		3/8		1/16			
	(MIG), with the we density of 14 KG/	elded joints protected by the ap /M³. Next, adhesive is applied t	oplication of anticor the inner faces o	rrosive primer. The inte of the finishing caps, pla	rior of the stru cing them on th	cture is filled with he structure filled	a 1" x 1" galvanized tubular profile, 20 gauge, electro-we hygienic and self-extinguishing expanded polystyrene w with polystyrene, on both sides, and pressing to ensure fixing system to the floor, with a 12-gauge galvanized s		
	plate, in one pie	ce, electro-welded to the base	(MIG), and the join	nts protected with an a	nticorrosive pr	rimer. The pilaste	rs also have 4 expanding nuts for fixing the door hinge		
	addition, the pila coating.	ster fixing system is wrapped	and protected wit	th a type 304 stainles	s steel cover, f	ınısh 3. Made in	one piece and protected with a nanotechnological non-		
	Name	Code Number		idth		eight	Note:		
		4202-0.4203-0. 4204-0		5/8		7/8	The fourth digit indicates the location of the pila		
		<u>4202-1</u> 4202-2		3/4 7/8		7/8	2= wall, 3= central, 4= Terminal.		
		4202-2 4202-3		1/16	70	7/8	╛		
	Pilasters	4202-4.4203-4. 4204-4		7/8		7/8	<b>⊣</b>		
		4202-5.4203-5. 4204-5 4202-6.4203-6. 4204-6		7/16  3/16		7/8 7/8	Ⅎ		
		4202-7.4203-7. 4204-7	13 :	3/8	70	7/8			
		4202-8.4203-8. 4204-8 4202-9.4203-9. 4204-9		3/8 1/16		7/8 7/8	-		
		421129,421139, 421149	15 1	1/ 10	70	7/ 0			
ARDWARE:		Made of type 304 stainless steel, mirror finish (Eectrothermokineticochemical). 3/16" thick rounded hinges, and the other 12gauge hardware (plate, handle, hanger, vulcanize rubber bumpers and corner pieces). They are packed in sets for each type of partition (panel, door or pilaster), including a list of contents in each bag.							
	The partitions inc	The partitions include TORX type 304 stainless steel antivandal security bolts, a TRUSS head with a Gpoint star pattern and an antitheft pin in the center to fix the partition parts a							
NUTS AND BOLTS:	their fittings and	their fittings and screws with the same characteristics for fixing the hinges, to the pilasters. Galvanized threaded studs and nuts are included with security for fixing plates a handles, and for fixing pilasters to the floor.							
			s hardware an inc	stallation manual and	tickers with ma	intenance instruc	tions. We have highly qualified personnel in various citie		
NSTALLATION:		SANILOCK® includes, in each delivery of screens, hardware, an installation manual, and stickers with maintenance instructions. We have highly qualified personnel in various cities make installations in any part of the country.							
/ADDANITY:	SANILOCK® gua	rantees the original purchase	that all products:	screens and their acc	essories are fr	ee from defects	in materials and workmanship, for 1 year from the da		
WARRANTY:	invoice, under no	rmal use and proper mainten	ance. The fittings a	re guaranteed for life,	in normal use.				