



T 7/1 eco!efficiency

The lightweight T 7/1 ecolefficiency achieves an energy saving of 40% and features a reinforced main filter basket for vacuuming without a filter bag, detachable 7 m cord, cord hook and anti-static bend.



- 1 Extra strong permanent main filter
- Vacuuming without filter bag for uninterrupted use
- 3 Accessory storage
- Practical accessory storage at the rear.

2 Cable hook

TECHNICAL DATA AND EQUIPMENT





T 7/1 eco!efficiency

- Reduced power consumption
- Plug-in power cord
 Low noise

Technical data		
Order No.		1.527-145.0
EAN code		4039784830677
Air flow rate	I/s	46
Vacuum	mbar / kPa	185 / 18.5
Container capacity	1	7
Max. rated input power	W	500
Standard nominal width		35
Sound pressure level	dB(A)	62
Sound power level	dB(A)	75
Weight	kg	5.3
Dimensions (L × W × H)	mm	350 × 310 × 340

Equipment		
Suction hose	m	2
Suction tube, metal 2 x 0.5 m		I
Filter bag		Fleece
Switchable floor nozzle	mm	270
Container material		plastic
Floor nozzle		
Clip system for hose extension		T.
Protection class		

■ Included in delivery.

ACCESSORIES FOR T 7/1 ECO!EFFICIENCY 1.527-145.0































	1	1				1		
		01				1077-141-		Barania di an
		Order No.	Quantity	ID	Length	Width	Price	Description
Main filter baskets								
Permanent main filter basket	1	5.731-649.0	1 piece(s)					Plastic frames with reinforced fleece material, washably to 40°C.
	2	5.731-624.0	1 piece(s)					Filter basket for T 7/1 and T 10/1 can be used as a main
								filter with or without filter bag. Plastic frame with nylon fabric, washable up to 40°C.
Bend, plastic		l .						Tabilic, Washable up to 40 C.
Bend Adv, antistatic, with second-	3	2.889-148.0	1 piece(s)	ID 35				
ary air slider		2.003 140.0	1 piece(s)	15 33				
Bend, plastic	4	4.408-051.0	1 piece(s)	ID 32				Plastic with C-32 clip system.
Comfort bend, plastic, C 32 clip	5	4.440-865.0	1 piece(s)	ID 32				Plastic bend (DN 32) with C-32 clip system with opening for
system								adjusting the floor tool for high-pile or extremely dense textile coverings.
Combi-nozzles, dry								
Combination nozzle basalt grey	6	2.889-179.0		ID 35		295 mm		
packaged								_
Combi-nozzle for parquet	7	6.907-486.0	1 piece(s)	ID 32		300 mm		
Combination floor tool for parquet	8	6.906-107.0	1 piece(s)	ID 32		360 mm		Plastic combination floor tool for parquet (DN 32) with brush strips and two rollers, suitable for all industrial T
								vacuum cleaners. Combination floor tool without changeover function. 360 mm
Suction tubes		1					I	Ver foriction. 300 min
Suction tube chromed NW35 -	9	6.902-074.0						
505mm								
Suction hoses								
Suction hose	10	2.889-133.0	1 piece(s)	ID 35	2.5 m			
Exhaust air filter								
Motor protection filter	11	6.414-611.0	5 piece(s)					
Fleece filter bags (three-ply)								
Fleece filter bags	12	6.904-335.0	10 piece(s)					3-ply, tear-resistant fleece filter bags, dust class M. Standard for T.7/1. Contents: x10.
Fleece filter bags, bulk value pack	13	6.904-336.0	300 piece(s)					Fleece filter bag, 3-ply, tear-proof, dust class M / large-scale
								consumer pack
Suction tubes, metal	1 .	I	1	1	1.			
Suction tube	14	6.906-618.0	1 piece(s)	ID 32	0.5 m			Metal suction tube (DN 32, length 0.5 m) with black plastic coating, suitable as an extension, e.g. vacuuming ceilings.
Telescopic suction tube	15	6.903-524.0	1 piece(s)	ID 32				Chromium-plated metal telescopic tube (DN 32, length: 0.61-1 m), suitable as an extension, e.g. vacuuming ceilings.
Suction tube	16	6.903-850.0	1 piece(s)	ID 32	0.5 m			Metal
Complete suction hoses (clip system	n)							
Suction hose with bend, antistatic	17	4.440-907.0	1 piece(s)	ID 32	2.5 m			Improved quality: 2.5 m suction hose with dry vacuum cleaner connection, clip connection and bend (C-DN 32).
Suction hose, complete	18	4.440-982.0	1 piece(s)	ID 32	2.5 m			
Paper filter bags (two-ply)								
Paper filter bags	19	6.904-370.0	10 piece(s)					Paper filter bags for low dust disposal.
	20	6.904-333.0	10 piece(s)					10 paper filter bags (BIA-C dust class M), suitable for all industrial dry vacuum cleaners (e.g. T 7/1 und T 10/1).
Paper filter bags, bulk pack	21	6.904-337.0	300 piece(s)					For bulk consumers: 300 paper filter bags (BIA-C dust class M) suitable for all T 7/1 and T 10/1 industrial dry vacuum
								cleaners.

ACCESSORIES FOR T 7/1 ECO!EFFICIENCY 1.527-145.0































	_	T	1		1	1	1		_
		Order No.	Quantity	ID	Length	Width	Price	Description	
Crevice nozzles		I.				1			
Crevice nozzle	22	2.889-130.0	1 piece(s)	ID 35	210 mm				
	23	6.903-403.0	1 piece(s)	ID 32	210 mm			Plastic crevice tool (DN 32) for industrial dry vacuum clean-	-
								ers for vacuuming in crevices and corners.	
Upholstery nozzles	24	2 000 1210	1 nioco(s)	ID 35		120 mm	1		
Upholstery nozzle	25	2.889-131.0 6.903-402.0	1 piece(s) 1 piece(s)	ID 33		120 mm		Plastic upholstery tool (DN 32) with thread catcher, stand-	
	23	0.503-402.0	1 piece(s)	10 32		120 111111		ard for T 201, T 201 + ESB 28. Optional for T 7/1, T 191, T 10/1.	
Suction hoses (clip system)									
Suction hose	26	4.440-911.0	1 piece(s)	ID 32	2.5 m			2.5 m suction hose with dry vacuum cleaner connection, clip connection (C 32).	³
Reducers (tube -> nozzle)		1							
Reducer from ID 35 to ID 32	27	6.902-072.0	1 piece(s)	ID 35				Reducer with internal connecting cone DN 32. Ideal for accessories from the industrial vacuum cleaner range in combination with industrial NT vacuum cleaners.	
Reduction/expansion adapter kit					·				
Set of reducers / adapter sleeves	28	2.860-117.0	1 piece(s)					DN 40/35, DN 35/32 (tube -> nozzle), plastic.	
Micro sprayer sets		ı				1			
Nozzle kit	29	2.860-143.0	4 piece(s)	ID 32				Nozzle kit (DN 32) for all industrial dry vacuum cleaners, includes crevice tool, upholstery tool, round brush and clip holder.	
Fabric filter bag									
Fabric filter bag	30	6.904-316.0	1 piece(s)					Cotton filter bags, washable up to 40° C, suitable for T7/1, T 10/1 and T 12/1 models.	
Inaktiv								_	
Plastic bend	31	4.408-052.0	1 piece(s)	ID 32				Electrically conductive plastic bend (DN 32) with C-32 clip system, reduces static buildup. Optional for BV 111, T 7/1, 191, T 10/1, T 12/1, T 201/T201 + ESB 28.	r 🗆
All-purpose brushes			'		'				
Multi-purpose brush	32	6.906-122.0	1 piece(s)	ID 32	120 mm			All-purpose plastic brush Bristles: 120 x 45 mm. For all T and BV types.	
Radiator brushes									
Radiator brush	33	6.903-404.0	1 piece(s)	ID 32				Radiator brush is suitable for crevice tool 6.903-403.0	
Suction brushes	١	L	1	Lipino		l =0		La como de	
Suction brush	34	6.903-887.0	1 piece(s)	ID 32		70 mm		Rotatable suction brush (DN 32 plastic) with PA bristles, 70x45 mm. Only for BV and T vacuum cleaners.	
Turbo nozzies		1						7 OK 15 Hills. Only 101 BY and 1 Vaccom creamers.	
Turbo upholstery nozzle	35	2.860-113.0	1 piece(s)	ID 32		160 mm		Plastic turbo upholstery nozzle (DN 35/32, 160 mm) with reduction sleeve.	
Turbo floor nozzle	36	2.860-114.0	1 piece(s)	ID 32		270 mm		Plastic turbo floor nozzle (DN 35/32, 270 mm) with reduction sleeve.	
Repair kits	,								
Repair kit, C 32	37	2.639-739.0	1 piece(s)	ID 32				Repair set (C32) includes threaded hose adapters for industrial T vacuum cleaners with clip system.	
Connecting sleeves		ı				ı			
Adaptor, ID 32/35, with internal thread	38	6.902-077.0	1 piece(s)	ID 32				Electrically non-conductive adapter with internal thread. Fo connecting two suction hoses without connectors. Suitable for DN 32 or DN 35.	or

ACCESSORIES FOR T 7/1 ECO!EFFICIENCY 1.527-145.0







		Order No.	Quantity	ID	Length	Width	Price	Description	
Extension hoses (clip system)									
Extension hose	39	6.906-237.0	1 piece(s)	ID 32	2.5 m				
Extension hose, electrically conductive	40	6.906-277.0	1 piece(s)	ID 32	2.5 m			for all C-32 and C-35 hoses, electrically conductive.	_
Expansion pieces (tube -> nozzle)									
Adapter	41	6.902-083.0	1 piece(s)	ID 32				From DN 32 to DN 35: Plastic adapter (electrically non-conductive). Suitable for BV and T vacuum cleaners.	٥

[■] Included in delivery.

Available accessories.

ACCESSORIES FOR T 7/1 ECO!EFFICIENCY 1.527-145.0



		Order No.			Price	Description
Suction tools						
Multi-purpose nozzle	1	6.906-089.0				