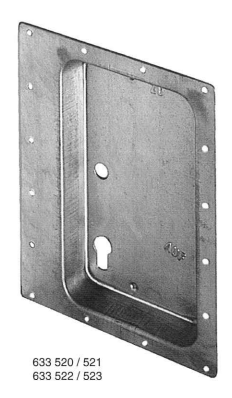
Locks Rod locks

Connecting rod lock suitable for fitting in rear doors, side doors and flaps as simple 3-point-lock with chubb-lock or cylinder lock.

Individual components detailed overleaf.



622 625









### Locks

Rod locks

# Vehicle Components

### Individual components detailed part list

Component	Part		GTO-No.	
	M	left	right	
Drive rod lock with receptacle for lock cylinder, primed	1	622 623	622 622	-
Gravity locking wedge, plastic	1			622 625
Handle recess, galvanised	1	633 521	633 520	
Handle recess, stainless steel	1	633 523	633 522	
Internal pressure piece, PUR integral skin foam	1	632 241	632 240	
Outer handle, PUR integral skin foam	1	633 511	633 510	
Rod guide	3			622 629
Rod end piece	2			622 628
Profile-cylinder lock für Türstärken bis 30 mm	1		-	622 631
Profile lock cylinder for door thickness up to 30 mm	1			622 632
Cylinder cover PUR	1	-		633 549
U-profile drive rod, 3000 mm	1			622 626



**Locks** Rod locks

GTO No.

626 150 right

626151 left

Loop handle connecting key-bolt

for connecting rod joint square 20 x 7 mm. Over-all dimensions: 60 x 174 mm

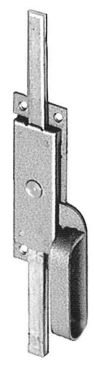
Box dimensions:

50 x 130 mm

Total height: Accessory:

12 mm

Material: Weight: Rod guide 626 159 Steel, galvanised approx. 0,850 kg/each

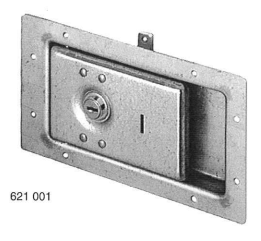




### Locks

Rod locks







621 060

### GTO No. 621 001

#### Pan-Latch

for fitting to driver's cab-, side- and rear doors; on vehicle bodywork (motor) coaches or alike; doors, flaps and covers of all kinds. The rounded-off top edges as well as the automatic swing back of the release plate make the pan-latch secure and safe.

Doors and flaps are often also operated from inside and an 8 mm square hole allows operation from inside with a handle of key.

The rigid construction of the pan-latch is a guarantee for durable function and highest security!

#### Accessory set for 3-point locking

consisting of: 1 connect

1 connecting rod and

2 spring-end latches

The spring-end latches, the key-bolt of which functions under spring pressure from the lock offer A , further 2 lock points, (3-point socket). By slamming the door all 3 locks engage automatically. By operating the release plate the lock-latch and the spring-end latches (operated by connecting rods) are disengaged.

#### Cylinder lock

Determine your own lock no. for the mounted cylinder lock in the pan-latch lock. The determination of the lock No. does not only allow the immediate closing of several locks within an object but also the guarantee of the supply of spare keys.

Lock		GTO-No.				
No.	Cylinder	Spare key	Lock, compl.			
89 031	621 090	628 390	621 001			
89 032	621 091	628 391	621 002			
89 036	621 092	628 392	621 003			
89 054	621 093	628 393	621 004			
89 056	621 094	628 394	621 005			
89 058	621 095	628 395	621 006			

Component	Original supply	Component details	Required quantity	Material	Weight approx. kg	GTO-No.
Pan-latch lock with 2 safety keys for mounted lock cylinder	•	-	1	steel galv. passivated springs of ES	1,170	621 006
Compl. pan with mounted rearward mechanism	-	•	1	dito	0,755	621 011
Release plate with pin, lever and 2 shank-torsion springs	-		1	dito	0,355	621 015
Shank-torsion springs	-	•	2	stainless steel	0,008	621 021
Roll springs	-	•	2	stainless steel	0,006	621 023
release plate pin	-	•	1	steel galv. passivated	0,015	621 027
cylinder lock (see list)	-	•	1	steel chrome plated, polished	0,060	DIL 1
Connectiong rod (without illustration)	•	-	1	steel polished galv.	0,265	621 055
Spring-end latch	•	-	2	steel galv. passivated	0,150	621 060



Locks Rod locks

2-point-connecting rod locks

release plate lock with rods and spring-latch easy to handle. Suitable for connection by cylinder lock close to the release

Installation dimension: 110 x 85 mm

Material:

stainless steel, rust-free

Weight:

approx. 1,390 kg

Component	Lock	GTO-No.
	502	621 297
Dalagaa plata laak	504	621 298
Release plate lock	505	621 299
	506	621 300
	502	620 951
Coore sulinder leek	504	620 952
Spare cylinder lock	505	620 953
	506	620 954
	502	620 906
Coora kou	504	620 904
Spare key	505	620 910
	506	620 908
End-latch	1=1	621 302
Rod		621 301



621 302



621 300



621 302

Locks Latches

GTO No. 620 560

Latch

surface mounted, left/right latch with 8 mm socket for handle on both sides. Total height 18 mm.

Overall dimensions 87 x 68 cm.

Material: Steel, galvanised, coloured passivated

Weight: approx. 0,285 kg/each



620 560

GTO No. 620 570 - chrome-plated 620 580 - galvanised, coloured passivated

Latch

surface mounted, left/right latch with 8 mm socket for handle on one face and release latch for internal security. Total height 18 mm.

Overall dimensions 87 x 68 mm.

Material: 620 570 - steel, chrome-plated

620 580 - steel, galvanised, coloured passivated

Weight: approx. 0,330 kg/each





Locks

Paddle locks

#### Paddle lock

Paddle lock for right and left doors easy to handle. Closing mechanism adjacent to the release plate, 4 mounting holes ø 5 mm.

Overall dimension: Installation dimension:

140 x 103 x 38 mm 108 x 70 x 23 mm

Material: Weight:

stainless steel, rust-free approx. 0,570 kg/each

Lock	GTO-No.
31/94	620 880
31/95	620 881
31/96	620 882
31/97	620 883



620 880

#### Paddle lock

Paddle lock for right and left doors easy to handle. Closing mechanism within the release plate.

Overall dimension:

132 x 99 x 40 mm

Installation dimension: 120 x 74

Material:

stainless steel, rust-free

Weight:

approx. 0,760 kg/each

Lock	GTO-No. Lock type			
	without lock cylinder	with lock cylinder	with cylinder lock and TIR- closing	spare lock cylinder
-	620 920	-		-
31/94	- 1	620 930	620 940	620 991
32/95	-	620 931	620 941	620 992
31/96		620 932	620 942	620 993
31/97	-	620 933	620 943	620 994



620 930

The technical data is for reference only and is not guaranteed! We reserve the right to make design changes.



Paddle locks



### Vehicle Components

#### Paddle lock

Paddle lock with rods and spring-catch easy to handle. Closing mechanism within the plate. Internal release mechanism.

Overall dimension:

120 x 95 x 38 mm

Installation dimension: 94 x 74 mm

Material: Weight:

stainless steel, rust-free

approx. 0,355 kg/each

Component	Lock	GTO-No
	502	620 897
Paddle lock	504	620 898
r addle lock	505	620 899
	506	620 900
	502	620 951
Substitution lock	504	620 952
cylinder	505	620 953
	506	620 954
Spare key	502	620 906
opaic key	504	620 904
	505	620 910
	506	620 908



620 950

### Paddle lock

Catch for right and left doors easy to handle.

Closing mechanism close to the release plate, 4 mounting

holes with 4 mm ø.

Overall dimension:

140 x 108 x 38 mm

Installation dimension:

110 x 85 mm

Material:

stainless steel, rust-free

Weight:

approx. 0,530 kg/each

Component	Lock	GTO-No.
	502	620 947
Paddle lock	504	620 948
raddle lock	505	620 949
	506	620 950
174	502	620 951
Substitution lock	504	620 952
cylinder	505	620 953
	506	620 954
	502	620 906
Cpara kay	504	620 904
Spare key	505	620 910
	506	620 908



62.02.04.1

# Vehicle Components

Locks

Budget locks

**Budget lock** 

shaped tounge, lockable to the right and to the left

Dimension B x L x H	Material	Hole spacing	Weight	GTO-NO.
mm		mm	kg/each	
100 x 19 x 10	steel, galvanized	81	0,080	620 021
125 x 26 x 13,5	steel, galvanized	102	0.160	620 031



620 031

Locks

Sliding doorl locks

GTO No.

623 200 right 623 201 left

Sliding door lock

with 10 mm square hole for door handles inside and out.

Hook closing depth:

65 mm

Overall dimension:

120 x 180 mm

Total height:

17, 5 mm

Accessory:

recessed grip GTO no. 623 202

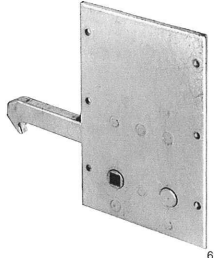
(dumper depth 19 mm)

Material:

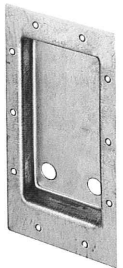
steel, galvanised

Weight:

approx. 1,400 kg/each



623 200/201



623 202

GTO No.

623 160 right 623 161 left

Sliding door lock

lockable, with 10 mm square hole for door handles inside

and out, with guide pin.

Hook closing depth: Overall dimensions: 13 mm

Box dimensions:

217 x 115 mm

Accessory:

recessed grip GTO no. 623 202

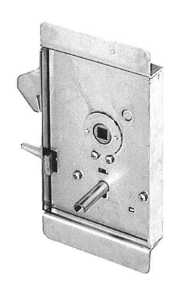
(dumper depth 19 mm)

Material:

steel, galvanised

Weight:

approx. 1,520 kg/each



623 160/161





### Locks

Sliding door locks



623 150/51

# Vehicle Components

GTO No.

623 150 right 623 151 left

Sliding doorl lock

with 10 mm square hole for door handles inside and out.

Hook closing depth:

short 10 mm, interlockable by

Overall dimensions:

operating lever at the lock 60 x 155 mm

Box dimensions:

60 x 125 mm

Total height:

18 mm

Accessory:

lock striker GTO No. 623 156

Material: Weight:

steel, black painted approx. 0,700 kg/each



**Fittings** Spring latches

GTO No. 620 060 Spring latches

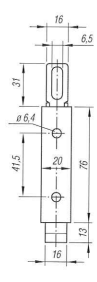
for driving rod connection, total height 18 mm.

Material:

steel, galvanised

Weight:

approx. 0,180 kg/each



620 060

GTO No. 620 080 Spring latch

with supporting loop, total height 18 mm, with handle loop

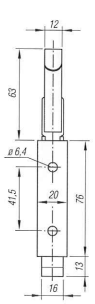
63 mm.

Material:

steel, galvanised

Weight:

approx. 0,200 kg/each



620 080