

# CAM SYSTEM

# **Eccentric self-locking clamping device**



Set
CAM SYSTEM "t"
Eccentric self-locking clamping device

Page





CAM SYSTEM "t"
Eccentric self-locking clamping device

Page 7.4

**CAM SYSTEM "g"**Eccentric self-locking clamping device



Page 7.5



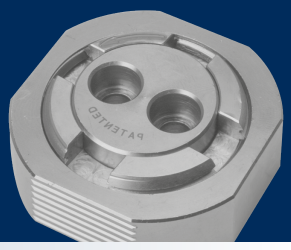
Set
CAM SYSTEM "s"
Eccentric self-locking clamping device

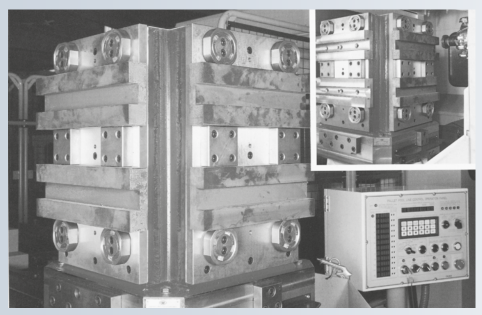


CAM SYSTEM "s"
Eccentric self-locking clamping device

### **CAM SYSTEM**

## **Eccentric self-locking clamping device**





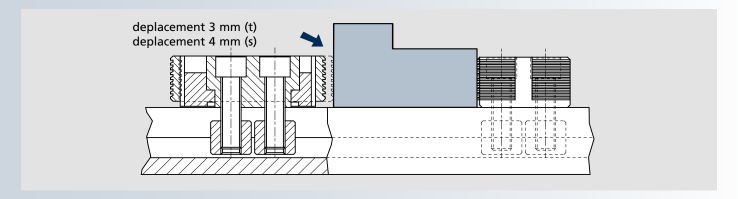
The **CAM SYSTEM** has been developed and patented to easily clamp workpieces with varied forms. This compact product enables double locking (Axial and Radial) using the eccentric and propeller principle.

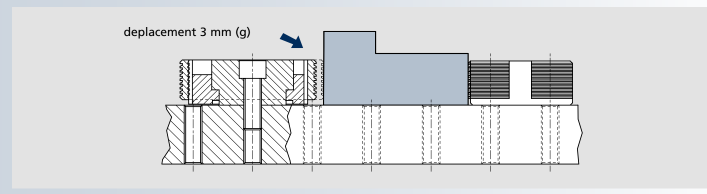
With a rotation of approximately 15°, contact is made with the workpiece with the complete clamping face of the CAM.

The **CAM SYSTEM** clamps the workpiece with a clamping force of 4,000 kg (**t**) and 2,000 kg (**s**).

**CAM SYSTEM** is supplied with both cap heads bolts and T-nuts to suit the particular machine tool cross slots.

**CAM SYSTEM "g"** is supplied singly, to the customer detailed grid specification.

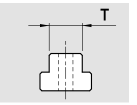


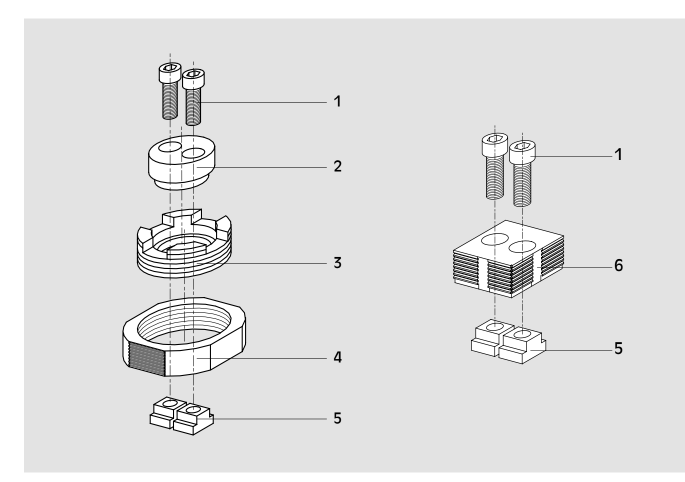




Set CAM SYSTEM "t" complete with: N. 4 CAM SYSTEM "t" N. 4 fixed block CAM SYSTEM 't' N. 8 pair of T-nuts with screw N. 1 key for CAM SYSTEM 't' wooden packing case

T mm
14
16
18
20
22



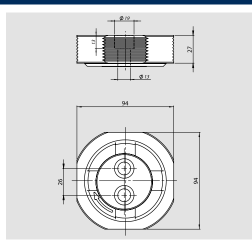


Description					
01	Screw	03	Eccentric element	05	T-nuts
02	Central element	04	Clamping element	06	Fixed block

#### **CAM SYSTEM "t"**

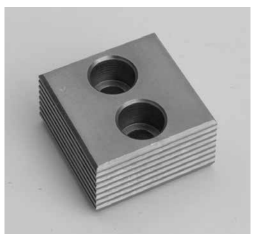
#### **Eccentric self-locking clamping device**

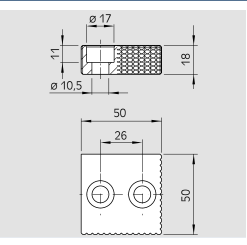




### CAM SYSTEM "t" single

**Id. No.** 58445010





### Fixed block CAM SYSTEM "t"

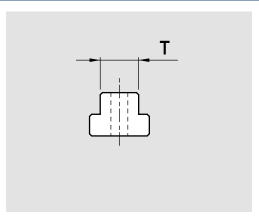
**Id. No.** 58440400



Key for CAM SYSTEM "t"

**Id. No.** 58440800

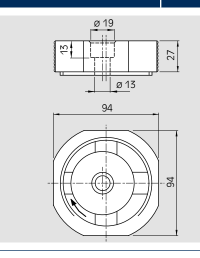




Pair of T-nuts with screw CAM SYSTEM "t"

ld. No.	T mm
58442593	14
58442594	16
58442595	18
58442596	20
58442597	22

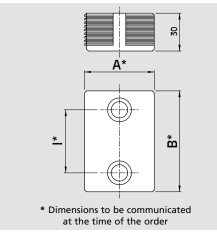




CAM SYSTEM "g" single

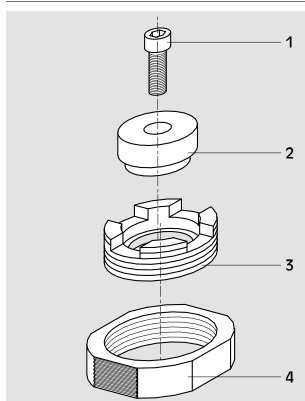
**Id. No.** 58445020

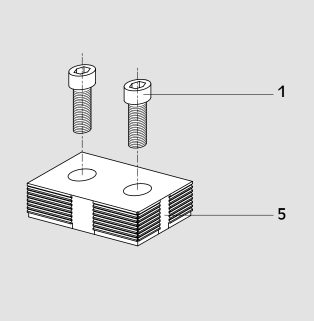




Fixed block CAM SYSTEM "g"

**Id. No.** 58441400





#### Description

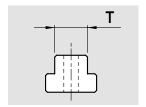
01Screw03Eccentric element05Fixed block02Central element04Clamping element

### CAM SYSTEM "s"

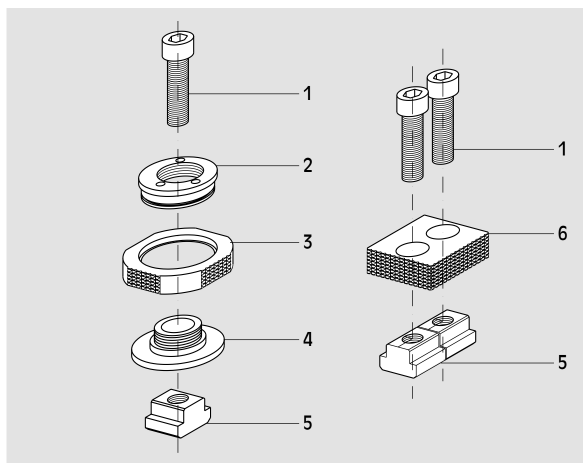
#### **Eccentric self-locking clamping device**



Set Cam SYSTEM "s" complete with:
N. 4 CAM SYSTEM "s"
N. 4 fixed block CAM SYSTEM "s"
N. 6 pair of T-nuts with screw
N. 1 Key for CAM SYSTEM "s"
wooden packing case



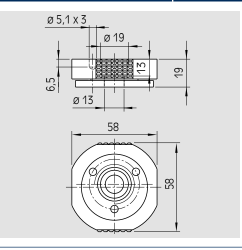
ld. No.	T mm
77584314	14
77584316	16
77584318	18
77584320	20
77584322	22



_			
Des	CVI		$\mathbf{o}$
DES	СП		
		_	

01	Screw	03	Clamping element	05	T-nuts
02	Eccentric element	04	Central element	06	Fixed block

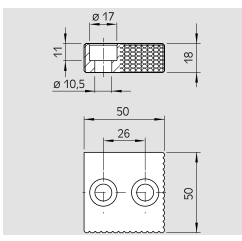




CAM SYSTEM "s" single

**Id. No.** 58435000



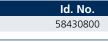


Fixed block CAM SYSTEM "s"

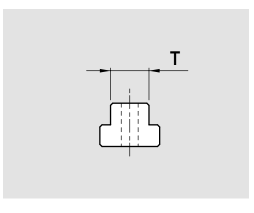
**Id. No.** 58430400



Key for CAM SYSTEM "s"







Pair of T-nuts with screw CAM SYSTEM "s"

ld. No.	T mm
58432593	14
58432594	16
58432595	18
58432596	20
58432597	22

