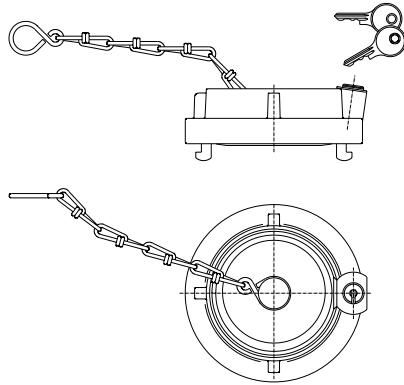




## Appliance information

For shutting-off the filling pipes of silos and tanks and at coupling stations.

an invention of **MOLLET**  
often copied - never reached

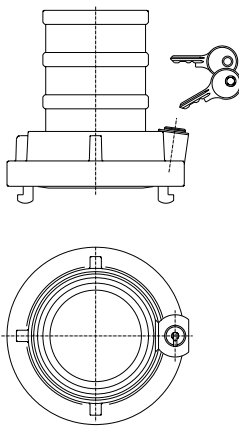


### Blank cap

Type	NG	S	B	W
KS - SZ 052	.	-	B	AL
KS - SZ 075	.	-	B	AL
KS - SZ 090	.	-	B	AL
KS - SZ 100	.	-	B	AL
KS - SZ 110	.	-	B	AL

**NG** = Nominal size  
**S** = Locking  
**B** = Blank cap  
**W** = Material

<b>Locking</b>	<b>G</b>	the same key for all locks	key no. 2D2
<b>Locking</b>	<b>U</b>	a separate key for every lock	max. 150 diff. lockings
<b>Material</b>	Lock	Zn-Al alloy	

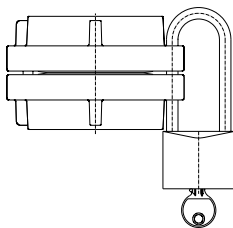


### Hose couplings

Type	NG	S	SW	W
KS - SZ 052	.	...		AL
KS - SZ 075	.	...		AL
KS - SZ 090	.	...		AL
KS - SZ 100	.	...		AL
KS - SZ 110	.	...		AL

**NG** = Nominal size  
**S** = Locking  
**SW** = Hose size  
**W** = Material

<b>Locking</b>	<b>G</b>	the same key for all locks	key no. 2D2
<b>Locking</b>	<b>U</b>	a separate key for every lock	max. 150 diff. lockings
<b>Material</b>	Lock	Zn-Al alloy	



### Fixed couplings and blank caps

Type	NG	G	S	W
KS - SZ 075 IG2	.		FB	AL
KS - SZ 075 IG2½	.		FB	AL
KS - SZ 075 IG3	.		FB	AL
KS - SZ 090 IG3	.		FB	AL
KS - SZ 100 IG4	.		FB	AL
KS - SZ 110 IG4	.		FB	AL

**NG** = Nominal size  
**G** = Thread  
**S** = Locking  
**W** = Material

<b>Locking</b>	<b>G</b>	the same key for all locks	key no. 502
<b>Locking</b>	<b>U</b>	a separate key for every lock	approx. 600 different locks

<b>Materials</b>	Case of padlock	Brass
	shackle	Steel, galvanized

According to Directive 97/23/EC for pressure equipment:  
Usable for **hazardous gases and liquids of group 1** up to **10 bar** and up to **DN 100**  
For example in pneumatic conveyor systems with combustible dusts etc.

Result of the evaluation of ignition danger acc. to DIN EN 13463-1:  
The couplings have no potential source of ignition on their own and are in accordance with  
**II 1 (f) GD/2 (o) GD c IIC T X**

<b>Materials</b>	(W)	<b>AL</b> = Aluminium <b>MS</b> = Brass <b>VA</b> = Stainless steel 316L
<b>Mounting position</b>		any
<b>Ambient temperature</b>		-25 °C up to +70 °C
<b>Delivery</b>		incl. 2 keys