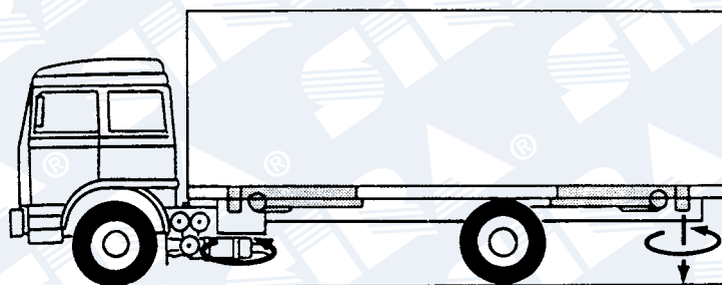


## COMPONENTI CASSE MOBILI E SCARRABILI

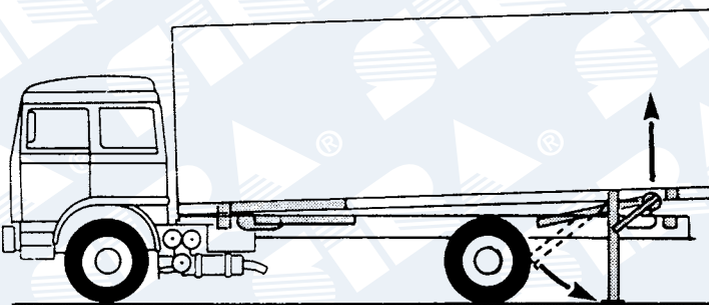
### Sistema Schneider - A norme DIN

#### Operazioni per la movimentazione di una cassa mobile con messa a terra

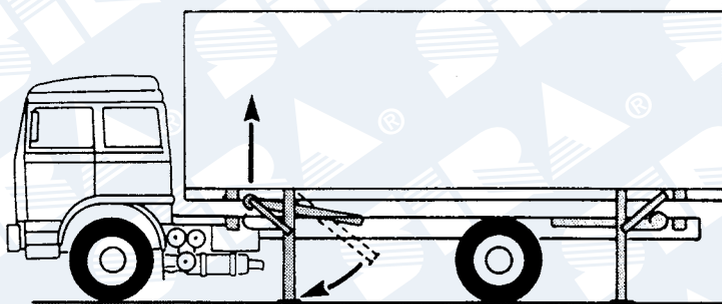
*Rilasciare svitando i twist-lock anteriori e posteriori*



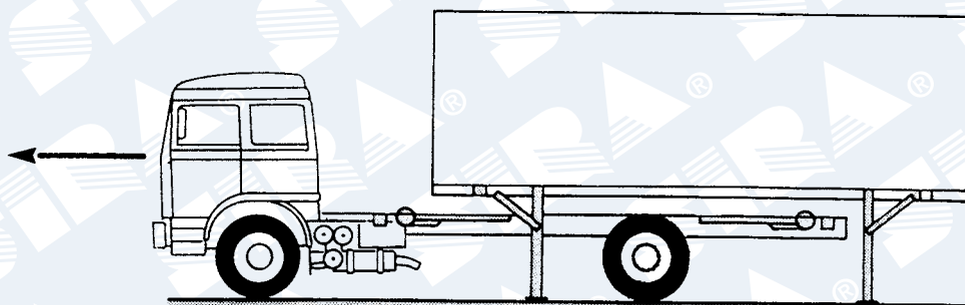
*Togliere il dispositivo di sicurezza alla gamba di sostegno. Farla ruotare verso il basso fino al perfetto posizionamento della stessa. Azionare tramite comando pneumatico il sollevamento posteriore.*



*Ripetere le operazioni come sopra riportato nella parte anteriore.*



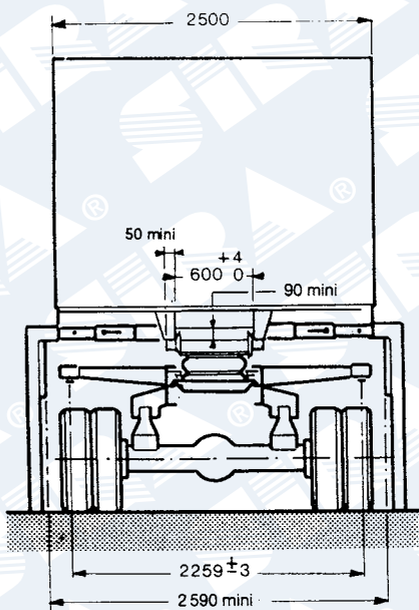
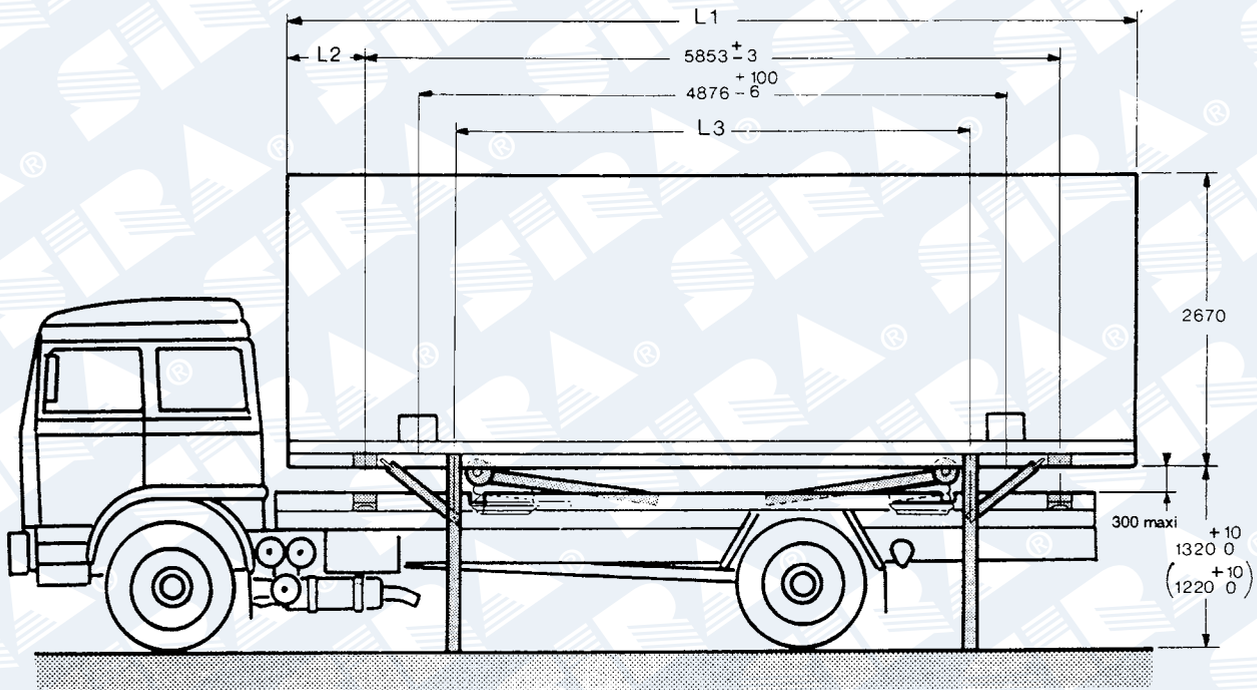
*Operazione conclusa. Il veicolo può uscire.*



## COMPONENTI CASSE MOBILI E SCARRABILI

### Sistema Schneider - A norme DIN

#### Dimensioni principali per casse mobili a norma

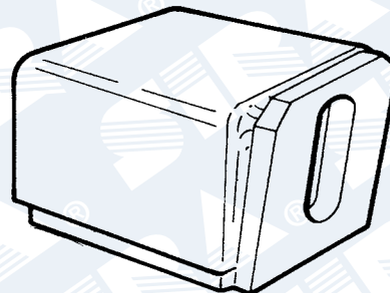
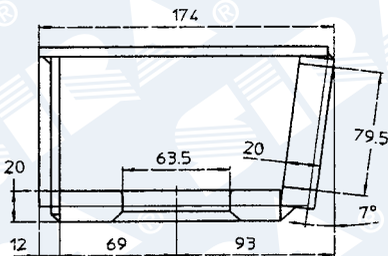
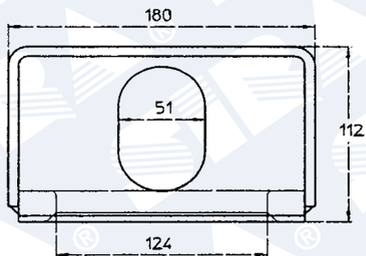
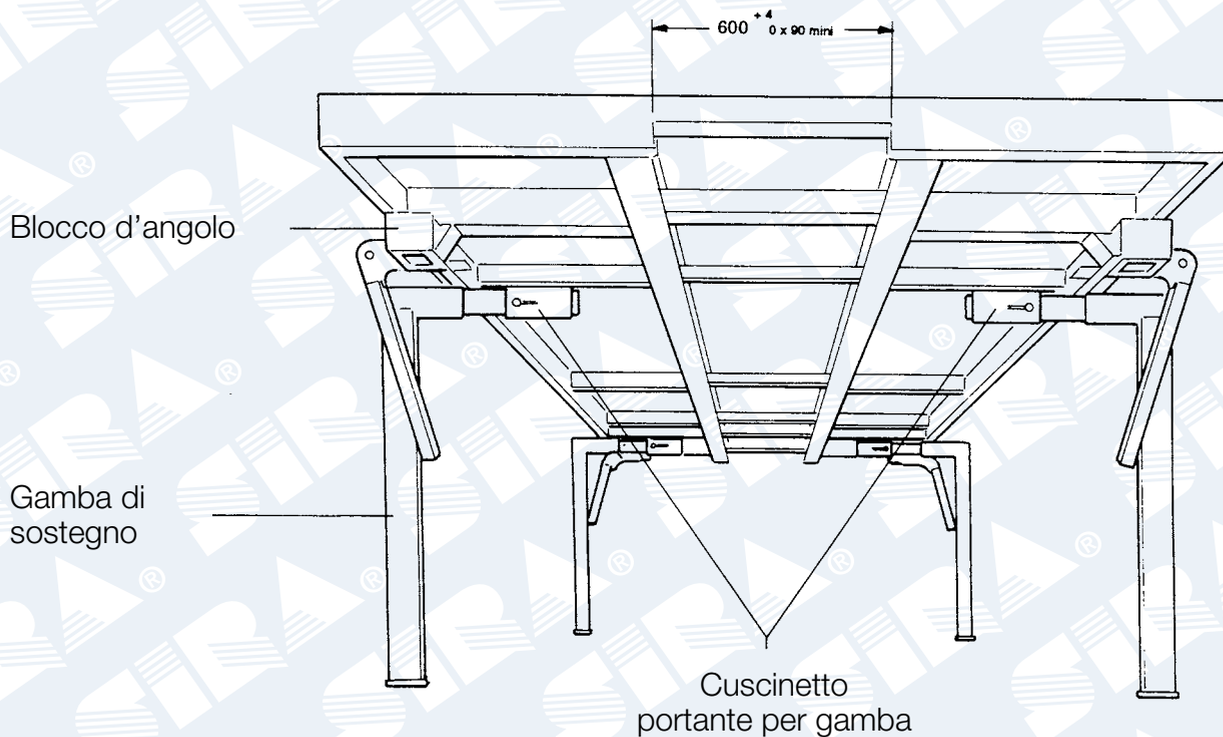


L1 (mm)	L2 (mm)	L3 (mm)
7 150 - $\frac{0}{20}$	648,5 - $\frac{0}{3}$	4 354 + $\frac{5}{-}$
7 420 - $\frac{0}{20}$	783,5 - $\frac{0}{3}$	5 523 + $\frac{5}{-40}$
7 820 - $\frac{0}{20}$	983,5 - $\frac{0}{3}$	5 523 + $\frac{5}{-40}$

## COMPONENTI CASSE MOBILI E SCARRABILI

### Sistema Schneider - A norme DIN

#### Disposizione dei particolari sul telaio della cassa mobile



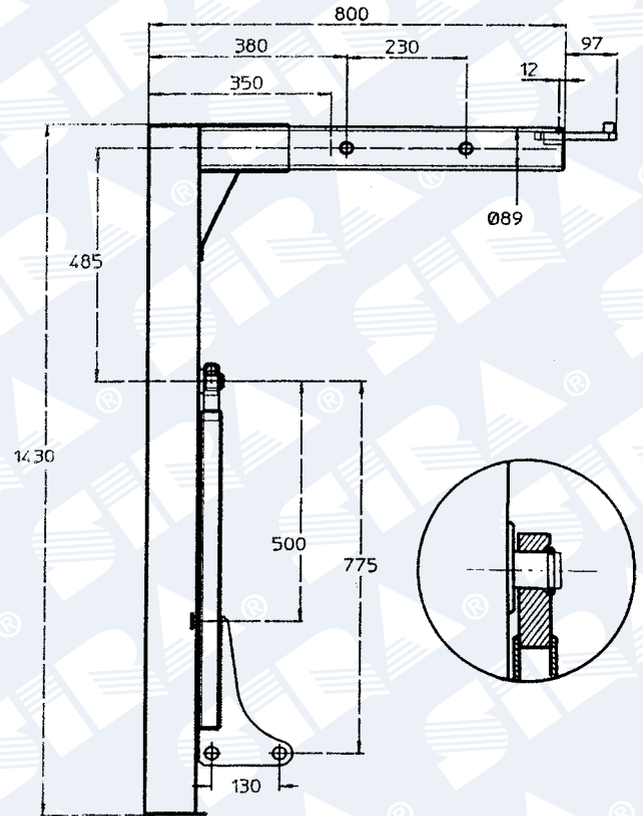
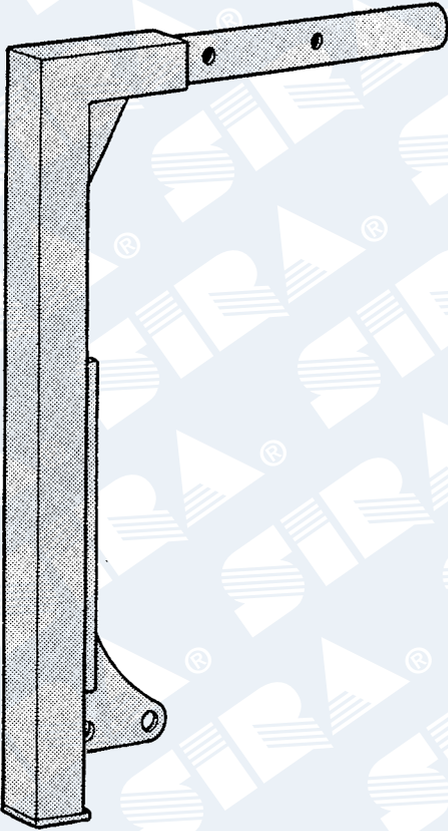
BLOCCO D'ANGOLO  
INCLINATO

**W 20070**

7,20 kg

## COMPONENTI CASSE MOBILI E SCARRABILI

### Sistema Schneider - A norme DIN

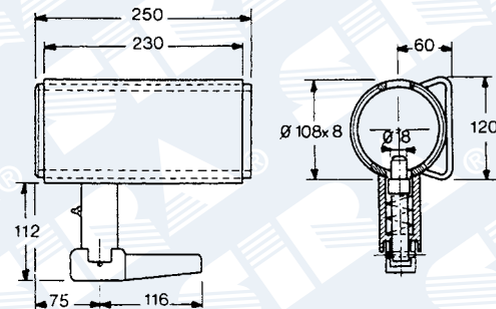
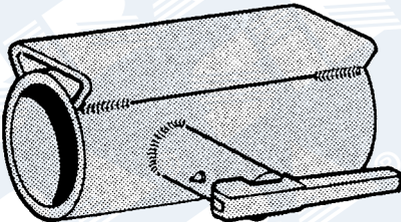


GAMBA DI SOSTEGNO  
CON PUNTELLO

**W 20000**

Portata 16 t

41 kg



CUSCINETTO PORTANTE  
PER GAMBA DESTRO

**W 20040**

8,10 kg

CUSCINETTO PORTANTE  
PER GAMBA SINISTRO

**W 20030**

8,10 kg

## COMPONENTI CASSE MOBILI E SCARRABILI

### Sistema Schneider - A norme DIN

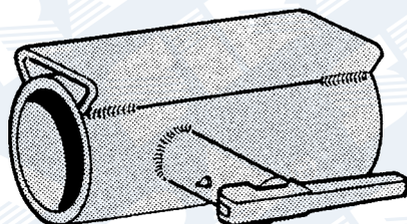
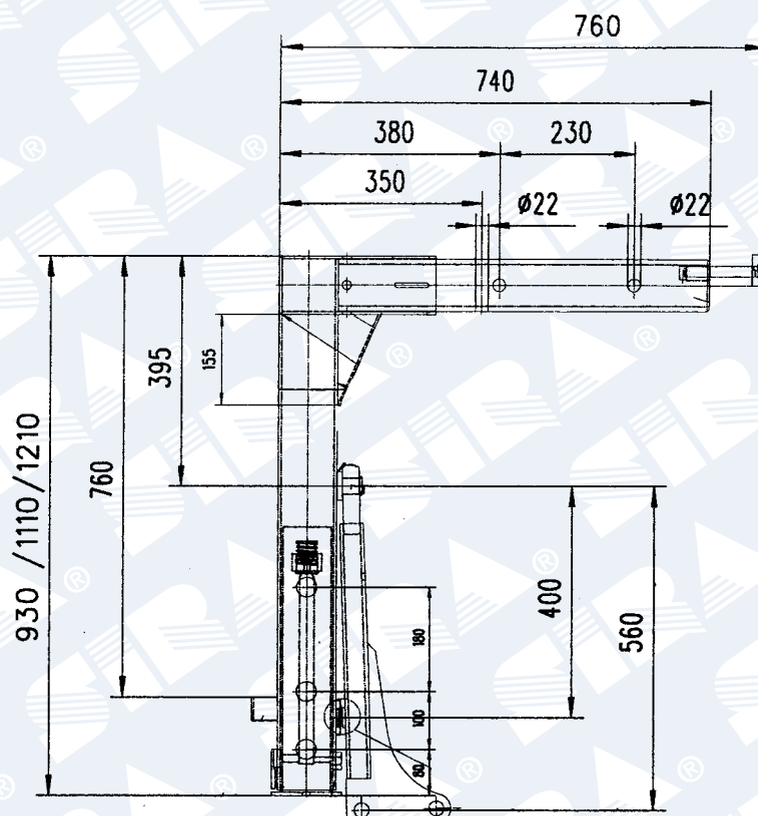


GAMBA DI SOSTEGNO  
CON PUNTELLO TELESCOPICA

**W 20010**

Portata 16 t

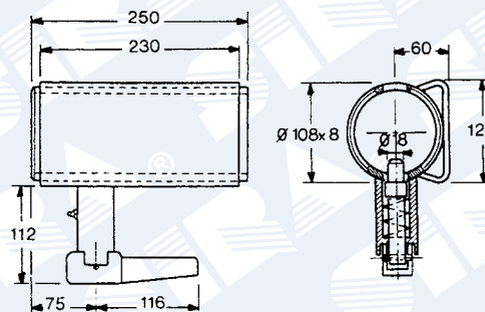
43 kg



CUSCINETTO PORTANTE  
PER GAMBA DESTRO

**W 20040**

8,10 kg



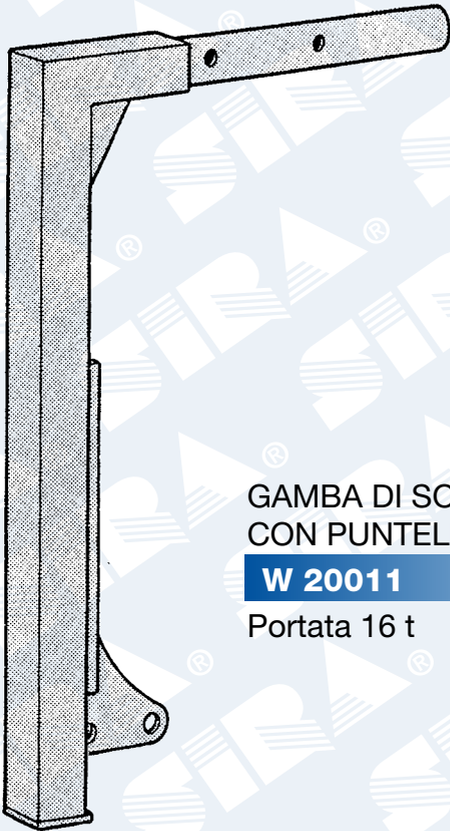
CUSCINETTO PORTANTE  
PER GAMBA SINISTRO

**W 20030**

8,10 kg

## COMPONENTI CASSE MOBILI E SCARRABILI

### Sistema Schneider - A norme DIN

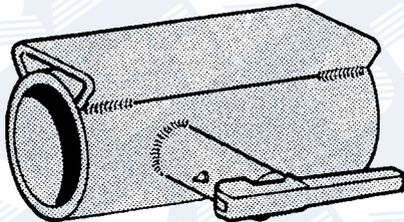
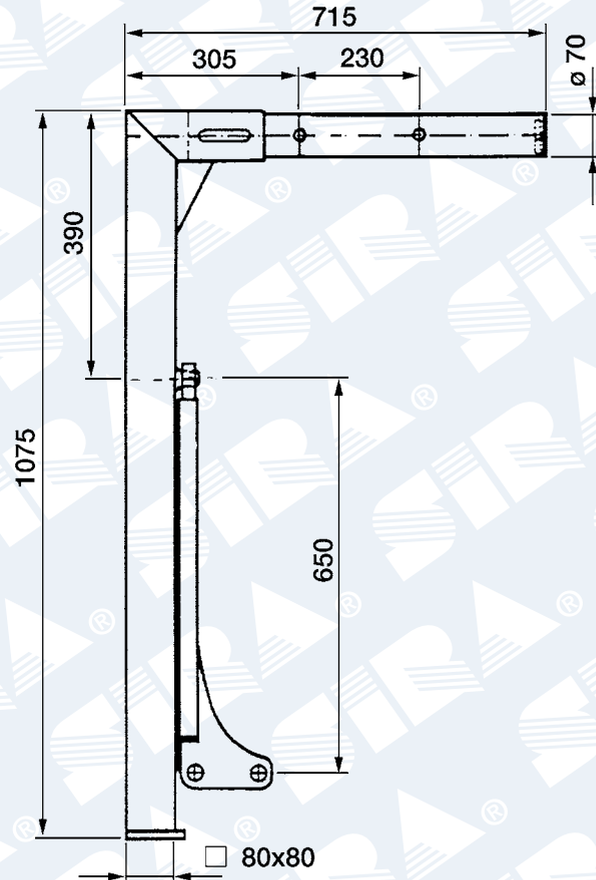


GAMBA DI SOSTEGNO  
CON PUNTELLO RIBASSATA

**W 20011**

Portata 16 t

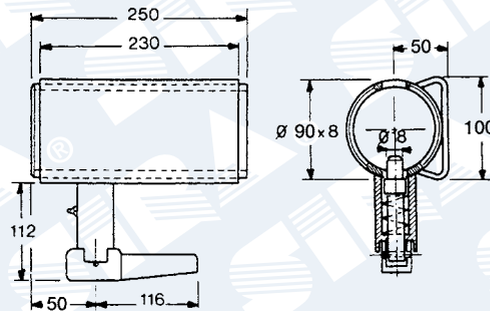
37 kg



CUSCINETTO PORTANTE  
PER GAMBA DESTRO

**W 20012**

6,60 kg



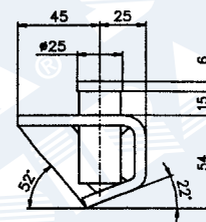
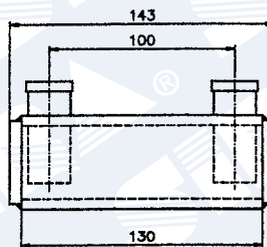
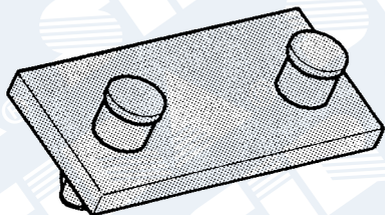
CUSCINETTO PORTANTE  
PER GAMBA SINISTRO

**W 20013**

6,60 kg

## COMPONENTI CASSE MOBILI E SCARRABILI

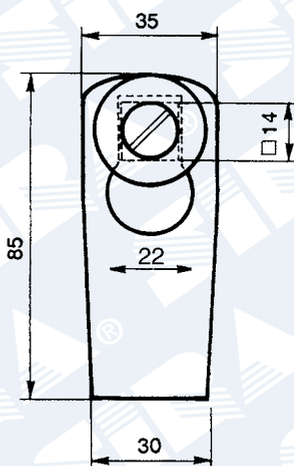
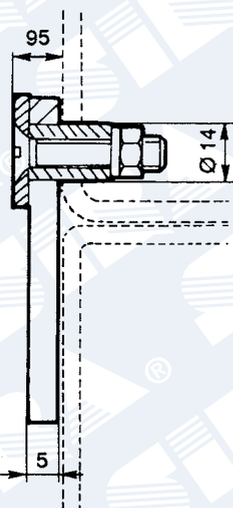
### Sistema Schneider - A norme DIN



SUPPORTO PIASTRA  
CON PERNI

**W 20050**

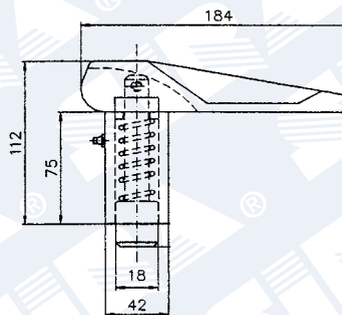
1,15 kg



PIASTRINA DI SECONDA  
SICUREZZA

**W 20080**

0,15 kg



MANIGLIA RICAMBIO  
CUSCINETTO

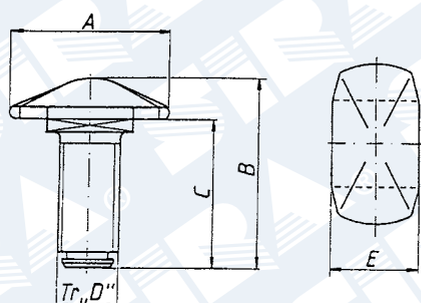
**W 20190**

1,40 kg



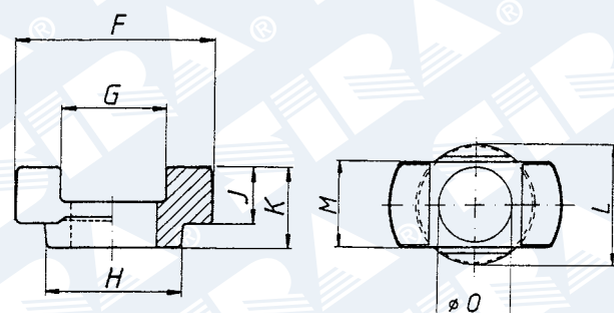
## COMPONENTI CASSE MOBILI E SCARRABILI

### Componenti varie Pezzi di ricambio per twist lock e traverse Schneider



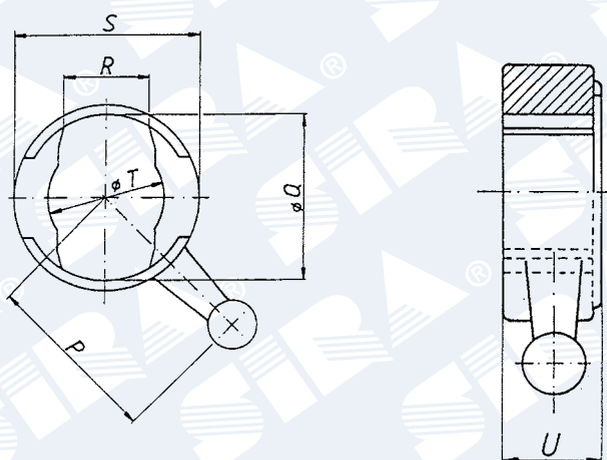
#### PERNO TENDITORE

ARTICOLO	A mm	B mm	C mm	D <sub>TR</sub> mm	E mm	PER ARTICOLI
W 20214	97	155	120	38x4	47	W 20130
W 20204	99	129	104	52x5	54	W 20201 W 20203 W 20131



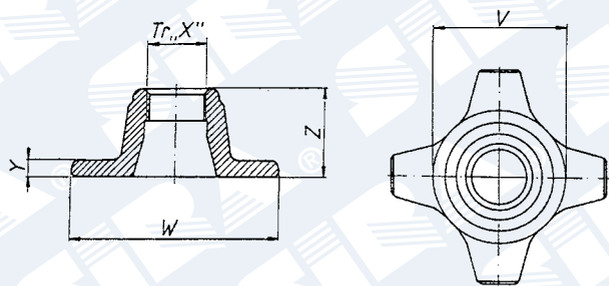
#### PEZZO GUIDA

ARTICOLO	F mm	G mm	H mm	J mm	K mm	L mm	M mm	O mm	PER ARTICOLI
W 20215	95	56	66	42	60	67	56	43	W 20130
W 20205	99	57	84	29	39	85	59	55	W 20201 W 20203 W 20131



#### ANELLO DI ARRESTO

ARTICOLO	P mm	Q mm	R mm	S mm	T mm	U mm	PER ARTICOLI
W 20216	106	100	50	113	70	58	W 20130
W 20206	100	105	60	121	86	39	W 20201 W 20203 W 20131

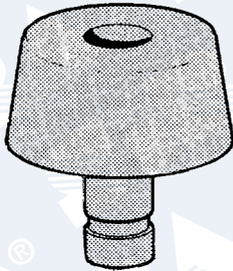


#### DADO DI SERRAGGIO

ARTICOLO	V mm	W mm	X <sub>TR</sub> mm	Y mm	Z mm	PER ARTICOLI
W 20217	82	132	38x4	20	82	W 20130
W 20207	83	170	52x5	21	66	W 20201 W 20203 W 20131

## COMPONENTI CASSE MOBILI E SCARRABILI

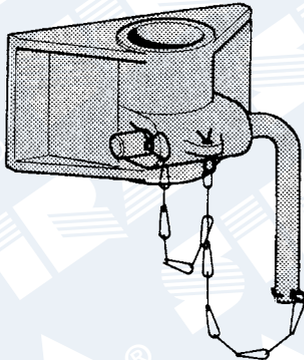
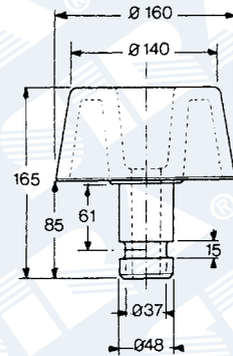
### Sistema Schneider - A norme DIN



RULLO DI ALLINEAMENTO  
IN ACCIAIO

**W 20100**

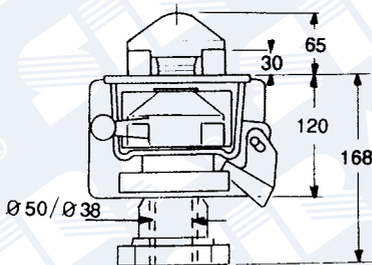
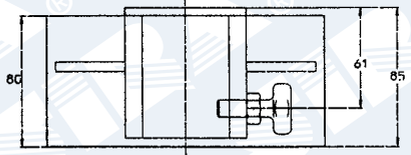
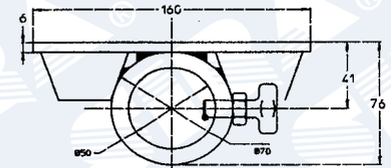
5,50 kg



SUPPORTO PER RULLO

**W 20110**

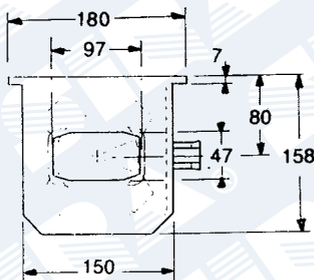
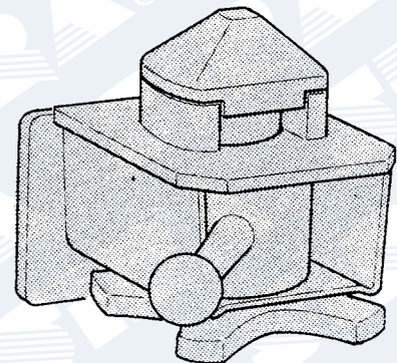
1,50 kg



TWIST-LOCK REGOLABILE  
PERNO DA 38 mm

**W 20130**

9,50 kg



TWIST-LOCK REGOLABILE  
PERNO DA 50 mm

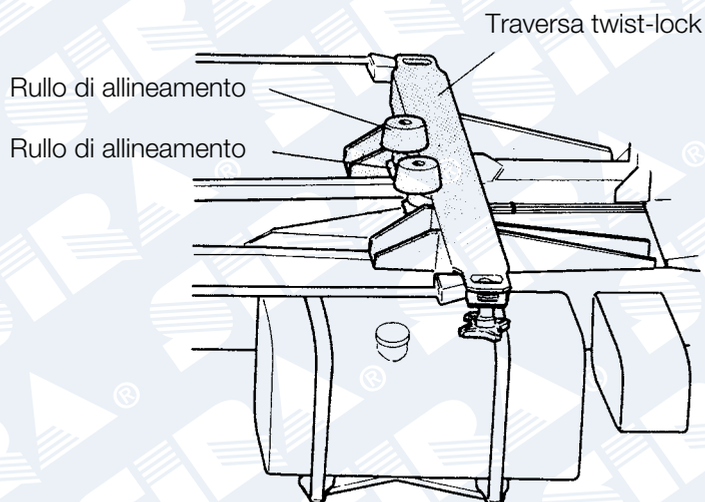
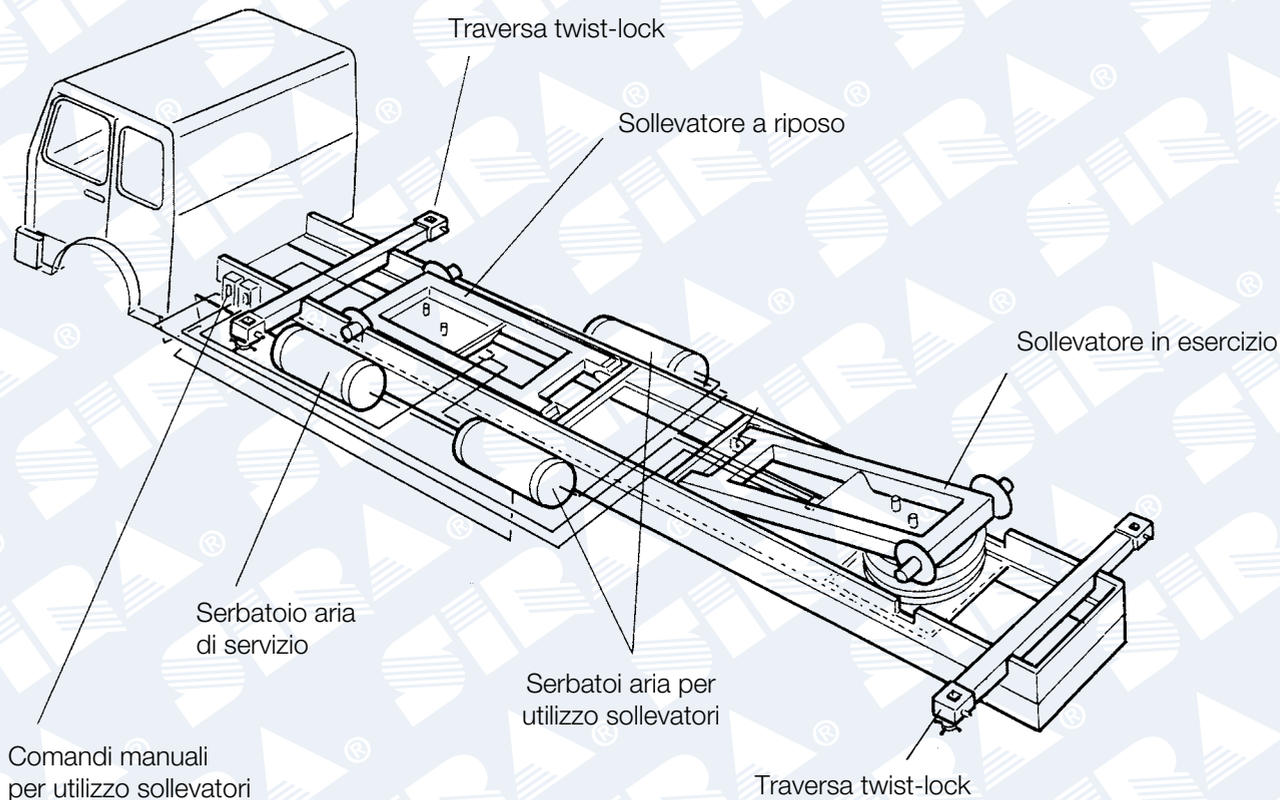
**W 20131**

9,60 kg

# COMPONENTI CASSE MOBILI E SCARRABILI

## Sistema Schneider - A norme DIN

### Disposizione dei particolari sul telaio di un veicolo



## COMPONENTI CASSE MOBILI E SCARRABILI

### Sistema Schneider - A norme DIN

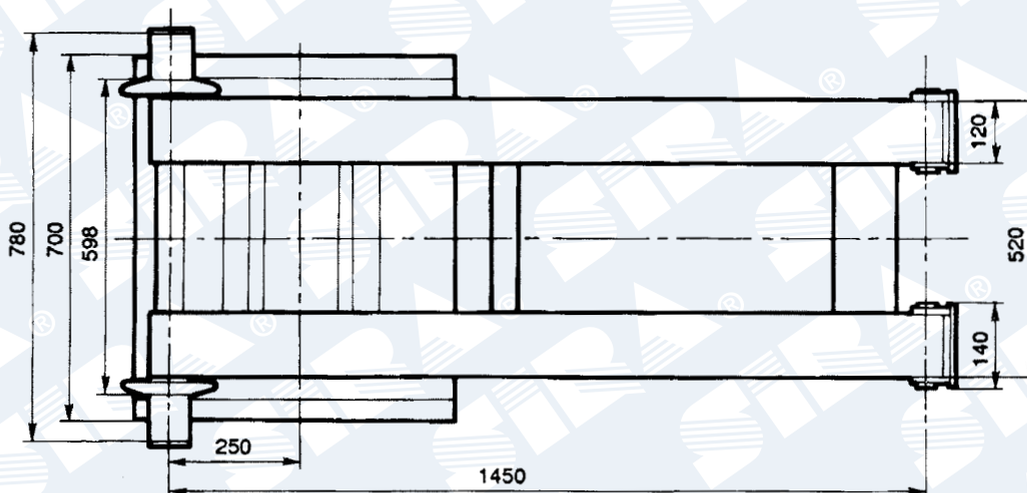
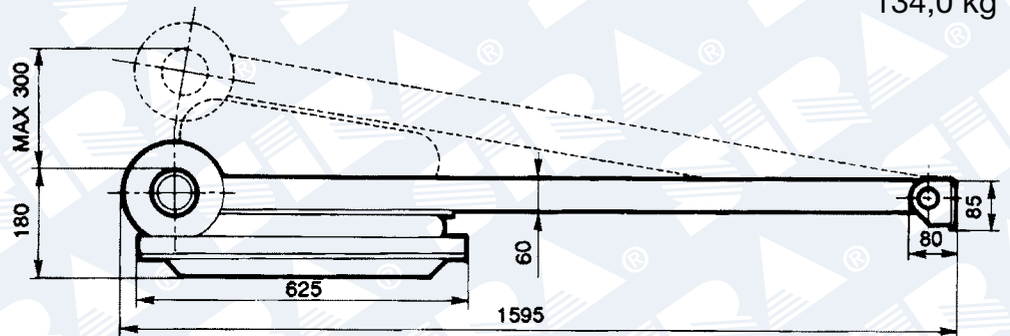
#### Impianto di sollevamento casse mobili

IMPIANTO DI SOLLEVAMENTO  
AD ARIA COMPRESSA  
PRESSIONE DI ESERCIZIO 8 bar

SOLLEVATORE DA 10 t

W 20140

134,0 kg



La tenuta d'aria del soffietto del sollevatore è controllata a 6 bar dal produttore. La coppa su cui è imbullonato il soffietto deve essere saldata al telaio del veicolo, smontando prima il soffietto. A saldatura avvenuta, rimontato il soffietto, deve essere ricontrollata la tenuta a 6 bar. La saldatura del sottocoppa al telaio deve essere eseguita a filo discontinuo (tratti di saldatura di circa 80 mm devono essere intercalati a tratti non saldati di circa 100 mm).

# COMPONENTI CASSE MOBILI E SCARRABILI

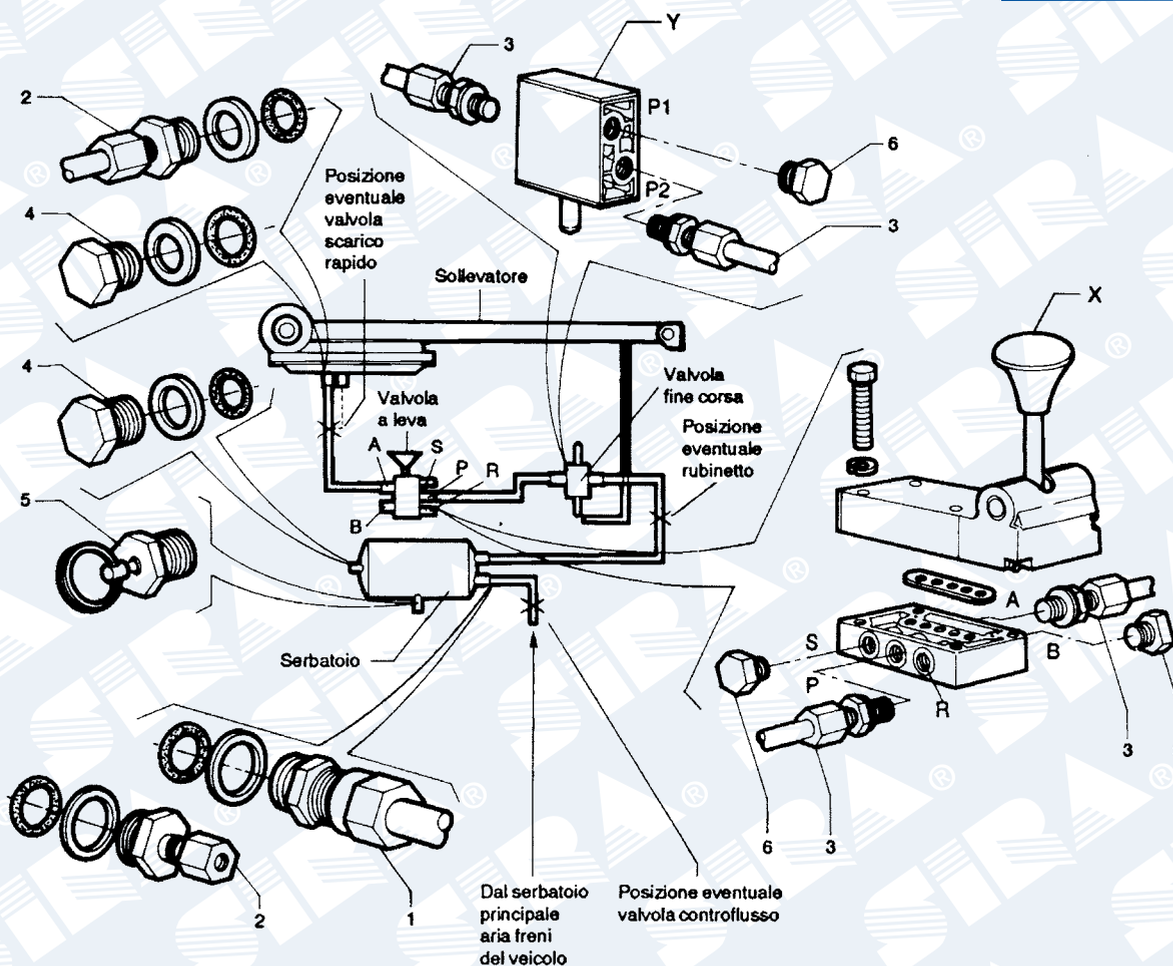
## Sistema Schneider - A norme DIN

**Componenti per impianto sollevamento casse mobili**

KIT CENTRALINA DI COMANDO

**W 20150**

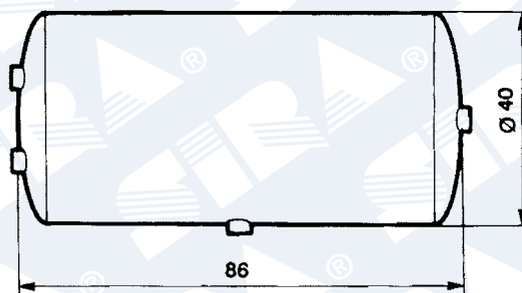
2,54 kg



SERBATOIO ARIA 100 litri

**W 10160**

33,50 kg

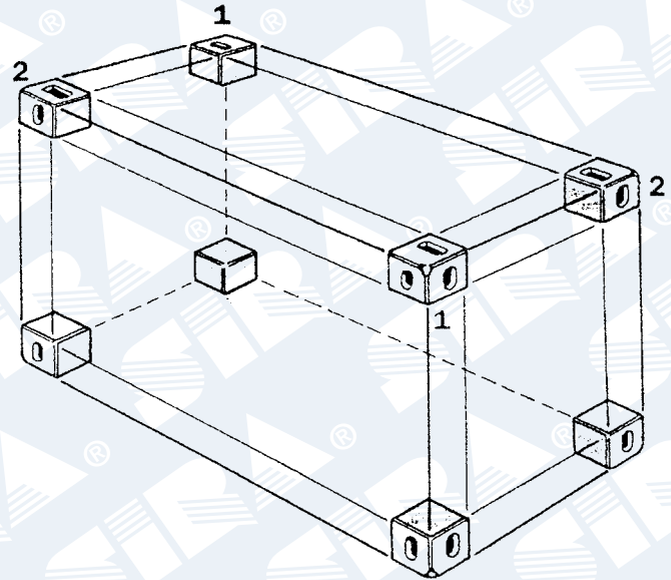
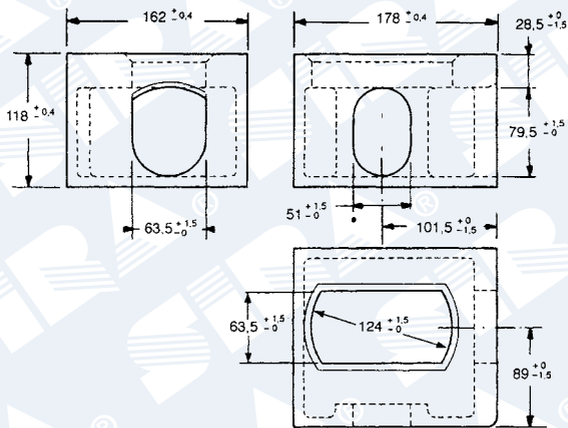
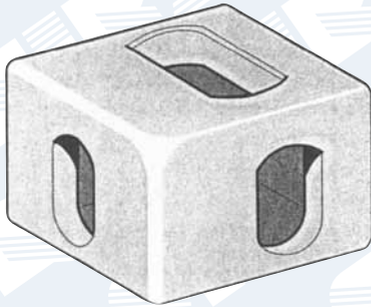


## COMPONENTI CASSE MOBILI E SCARRABILI

### Ancoraggi containers

#### L 70221

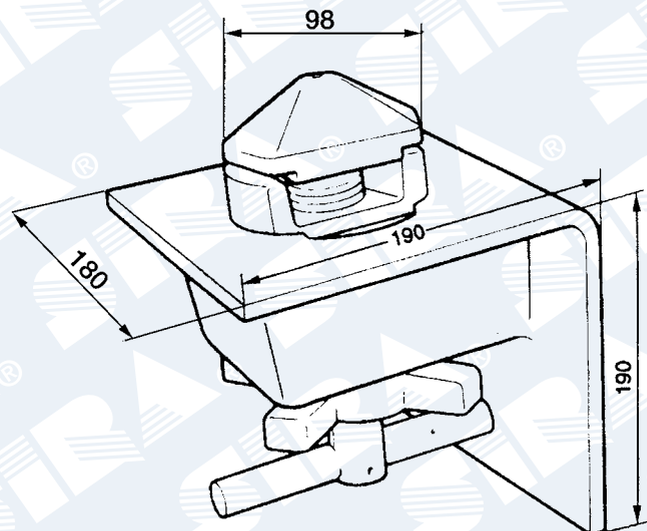
ANGOLO CONTAINERS  
in acciaio GREZZO dx - sx  
12 kg



Modello superiore, lato anteriore sx e posteriore dx  
Modello inferiore, lato anteriore sx e posteriore dx

#### L 70220

TWIST-LOCK A SCOMPARSA  
COMPLETAMENTE ABBASSABILE  
12,6 kg

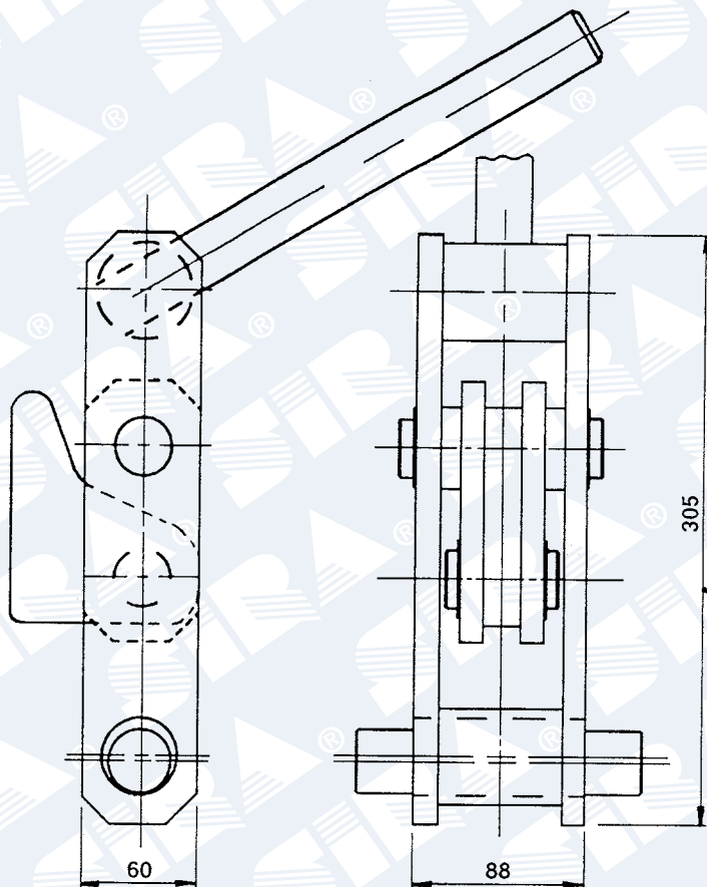


# COMPONENTI CASSE MOBILI E SCARRABILI

## Ancoraggi scarrabili

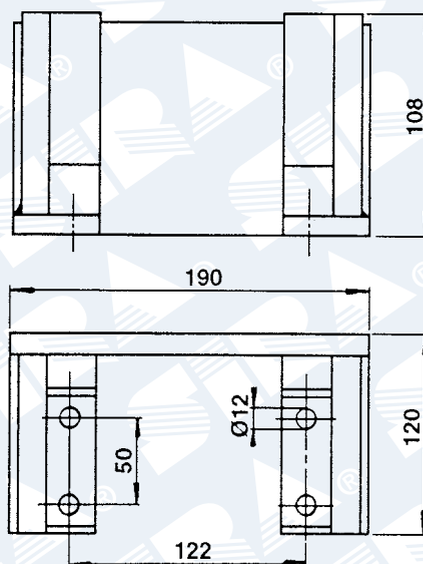
DISPOSITIVO DI BLOCCAGGIO

**W 10209**



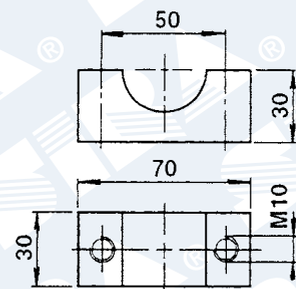
SUPPORTO PER SCONTRO

**W 10210**



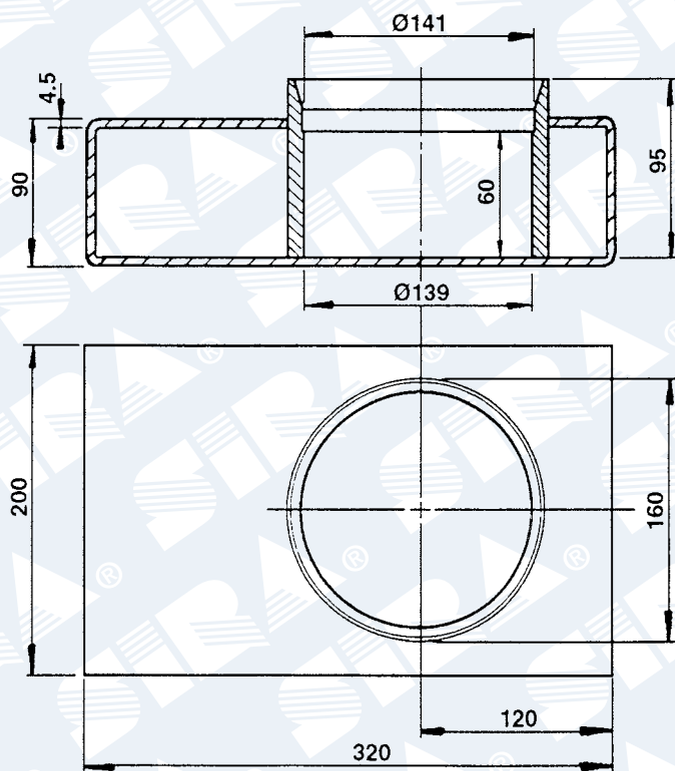
SCONTRO

**W 10211**



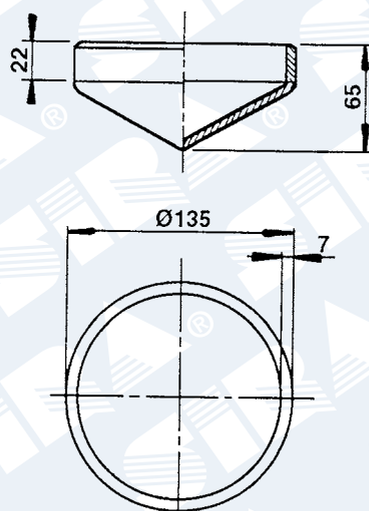
**W 10212**

SCATOLA DI CENTRAGGIO



**W 10213**

CONO DI CENTRAGGIO



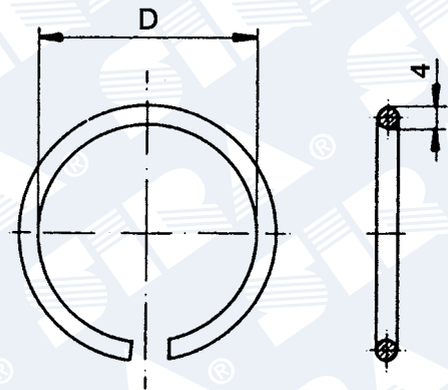
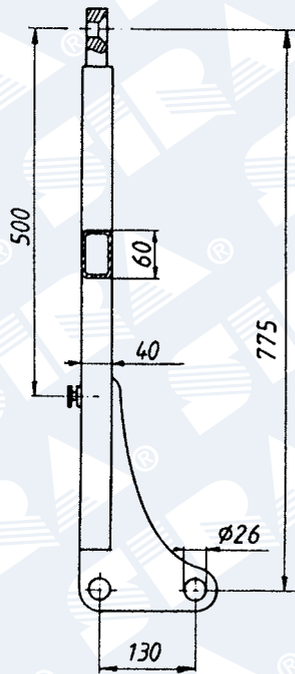
## COMPONENTI CASSE MOBILI E SCARRABILI

### Componenti varie

PUNTELLO DI RICAMBIO  
PER GAMBA

**W 20020**

6,5 kg



ANELLO DI SICUREZZA

ARTICOLO	D mm	PER ARTICOLI
<b>W 20180</b>	26	<b>W 20130</b>
<b>W 20218</b>	26	<b>W 20130</b>
<b>W 20208</b>	41,5	<b>W 20201</b> <b>W 20203</b> <b>W 20131</b>

TOPLESS PER SOLLEVATORE  
COMPLETO DI ANELLI

**W 20202**

2,6 kg

9 kg

