



COMPONENTI MECCANICI PER ASCENSORI MECHANICAL LIFT COMPONENTS



Dal 1964 P.F.B. produce componenti meccanici per ascensori.
Since 1964, P.F.B. produces mechanical lift components.

Tutti i supporti e pattini prodotti da **P.F.B.** hanno un coefficiente di sicurezza minimo uguale a 6; ciò significa che il calcolo di rottura assiale e trasversale è 6 volte superiore alla portata indicata per ciascuno di essi.

TÜV garantisce che le prove di cui si riportano i risultati sono state eseguite su esemplari dei prodotti richiamati nel seguente catalogo.

CERTIFICATO TÜV 101001

Le prove sono state eseguite in conformità a metodi unificati o, in assenza di riferimenti normativi, secondo procedure operative appositamente sviluppate.

Every type of guide shoes produced by **P.F.B.** have a minimum safety coefficient 6; it means the calculation of vertical and lateral stress is 6 time the max load specified in everyone.

Every type of which we report the results have been made by **TÜV** on sample of products specified in this catalogue. ®

CERTIFICATE TÜV 101001

The tests have been made in conformity to unified methods or in missing of rules reference, according to operative procedures expressly developed.

SCELTA DEI SUPPORTI E PATTINI - CHOISE OF GUIDE SHOES

PARAMETRI DI SCELTA	CHOISE PARAMETERS	TIPO TYPE T300	TIPO TYPE T301	TIPO TYPE T305	TIPO TYPE T306	TIPO TYPE T409	TIPO TYPE T410	TIPO TYPE T510/1	TIPO TYPE T510/2	TIPO TYPE T511/1	TIPO TYPE T511/2	TIPO TYPE T843/1	TIPO TYPE T843/2	TIPO TYPE T843/3	TIPO TYPE T856	TIPO TYPE T600	TIPO TYPE T731	TIPO TYPE T732	TIPO TYPE T733
PORTATA MAX KG. 1000	MAX LOAD 1000 KGS	•	—	—	—	—	—	—	—	—	—	•	•	•	•	•	•	•	•
PORTATA ùMAX KG. 1500	MAX LOAD 1500 KGS	—	—	—	—	•	—	—	—	—	—	—	—	—	—	—	—	—	—
PORTATA MAX KG. 2000	MAX LOAD 2000 KGS	—	•	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
PORTATA MAX KG. 2500	MAX LOAD 2500 KGS	—	—	—	—	—	•	—	—	—	—	—	—	—	—	—	—	—	—
PORTATA MAX KG. 3500	MAX LOAD 3500 KGS	—	—	—	—	—	—	—	—	•	•	—	—	—	—	—	—	—	—
PORTATA MAX KG. 4000	MAX LOAD 4000 KGS	—	—	•	—	—	—	•	•	—	—	—	—	—	—	—	—	—	—
PORTATA MAX KG. 7000	MAX LOAD 7000 KGS	—	—	—	•	—	—	—	—	—	—	—	—	—	—	—	—	—	—
PER GUIDE DA 5 A 16 mm.	FOR GUIDE FROM 5 TO 16 mm.	—	—	—	—	—	—	—	—	—	—	—	—	—	—	•	•	•	—
PER GUIDE DA 5 A 9 mm.	FOR GUIDE FROM 5 TO 9 mm.	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	•
PER GUIDE DA 6 A 12 mm.	FOR GUIDE FROM 6 TO 12 mm.	•	•	—	—	—	—	•	—	•	—	•	—	•	•	—	—	—	—
PER GUIDE DA 14 A 16 mm.	FOR GUIDE FROM 14 TO 16 mm.	—	—	—	—	•	•	—	•	—	•	—	•	—	—	—	—	—	—
CON GUARN. IN PLASTICA FINO A 16 mm.	WITH PLASTIC GUARNITURE GUIDE UP TO 16 mm.	•	•	—	—	•	•	•	•	•	•	•	•	•	•	—	—	—	—
CON GUARN. OTTONE ≥ 16 mm.	WITH BRASS GUARNITURE GUIDE ≥ 16 mm.	—	—	•	•	—	—	—	—	—	—	—	—	—	—	—	—	—	—
INT. FORI 50 mm.	DISTANCE BETWEEN FIXING HOLES 50 mm.	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	•
INT. FORI 64 mm.	DISTANCE BETWEEN FIXING HOLES 64 mm.	—	—	—	—	—	—	—	—	—	—	—	—	—	•	—	—	—	—
INT. FORI 84 mm.	DISTANCE BETWEEN FIXING HOLES 84 mm.	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	•	•	—
INT. FORI 100 mm.	DISTANCE BETWEEN FIXING HOLES 100 mm.	—	—	—	—	—	—	—	—	—	—	•	•	•	—	•	—	—	—
INT. FORI 140 mm.	DISTANCE BETWEEN FIXING HOLES 140 mm.	—	—	•	—	—	—	—	—	•	—	—	—	—	—	—	—	—	—
INT. FORI 180 mm.	DISTANCE BETWEEN FIXING HOLES 180 mm.	•	•	—	—	•	•	—	—	—	—	—	—	—	—	—	—	—	—
INT. FORI 200 mm.	DISTANCE BETWEEN FIXING HOLES 200 mm.	—	—	—	•	—	—	—	—	—	—	—	—	—	—	—	—	—	—
INT. FORI 240 mm.	DISTANCE BETWEEN FIXING HOLES 240 mm.	—	—	—	—	—	—	•	•	—	—	—	—	—	—	—	—	—	—

• DISPONIBILE/AVAILABLE

— NON DISPONIBILE/NOT AVAILABLE

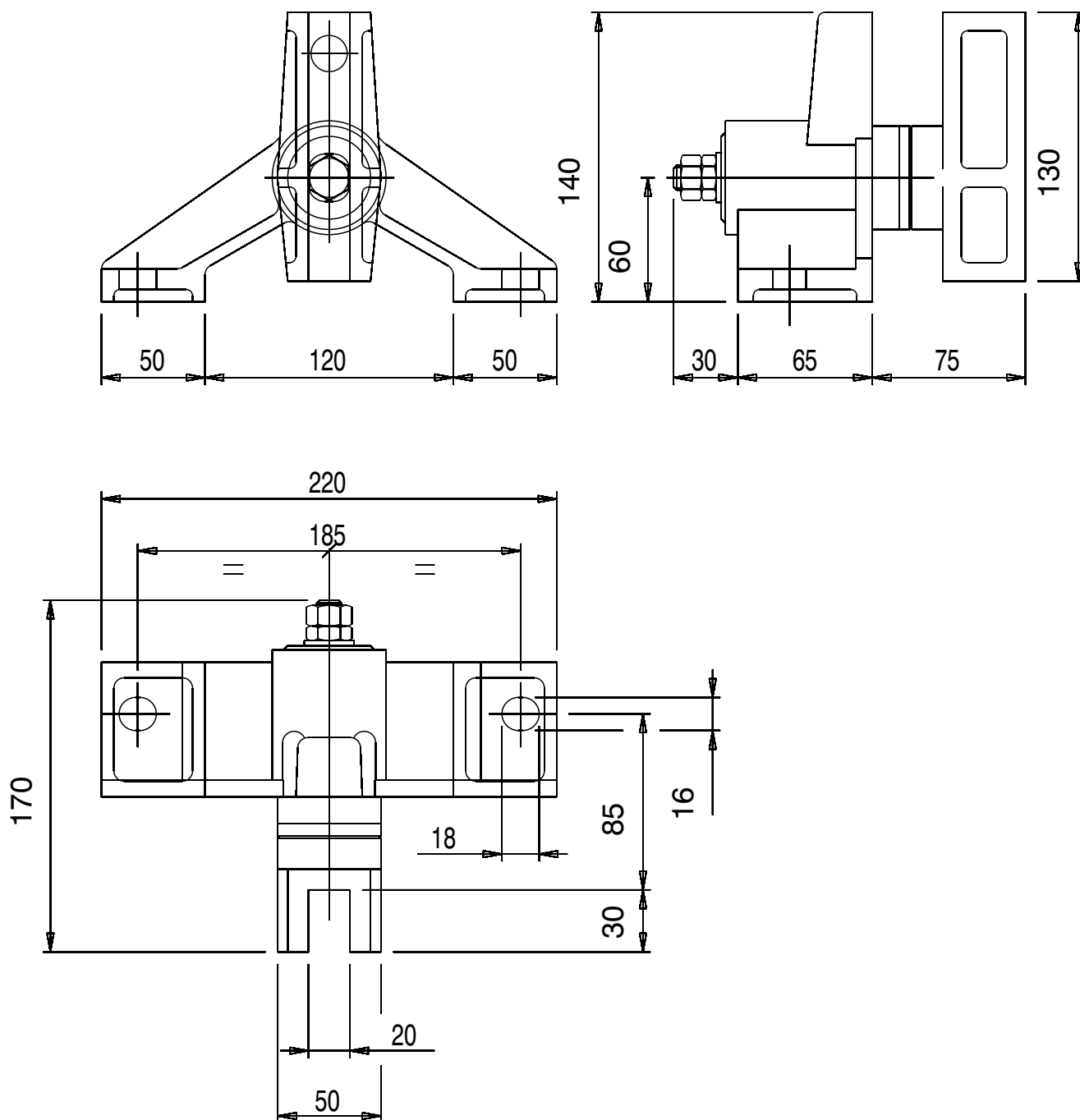


COMPONENTI MECCANICI
PER ASCENSORI
MECHANICAL LIFT
COMPONENTS

PATTINO T-300
GUIDE SHOES T-300

T-244

COD.8024430000



- DISPONIBILE A RICHIESTA COMPLETO DI
GUARNIZIONE IN PLASTICA PER GUIDE
DA 6 mm. A 12 mm.

- PESO 4 Kg.

- PORTATA 1000 Kg.

- FORNIBILE CON OLIAIORE

- AVAILABLE TO REQUEST COMPLETE WITH
PLASTIC GUARNITURE FOR GUIDE FROM
6 mm. UP TO 12 mm.

- WEIGHT 4 Kgs.

- LOAD 1000 Kgs.

- AVAILABLE WITH OILER

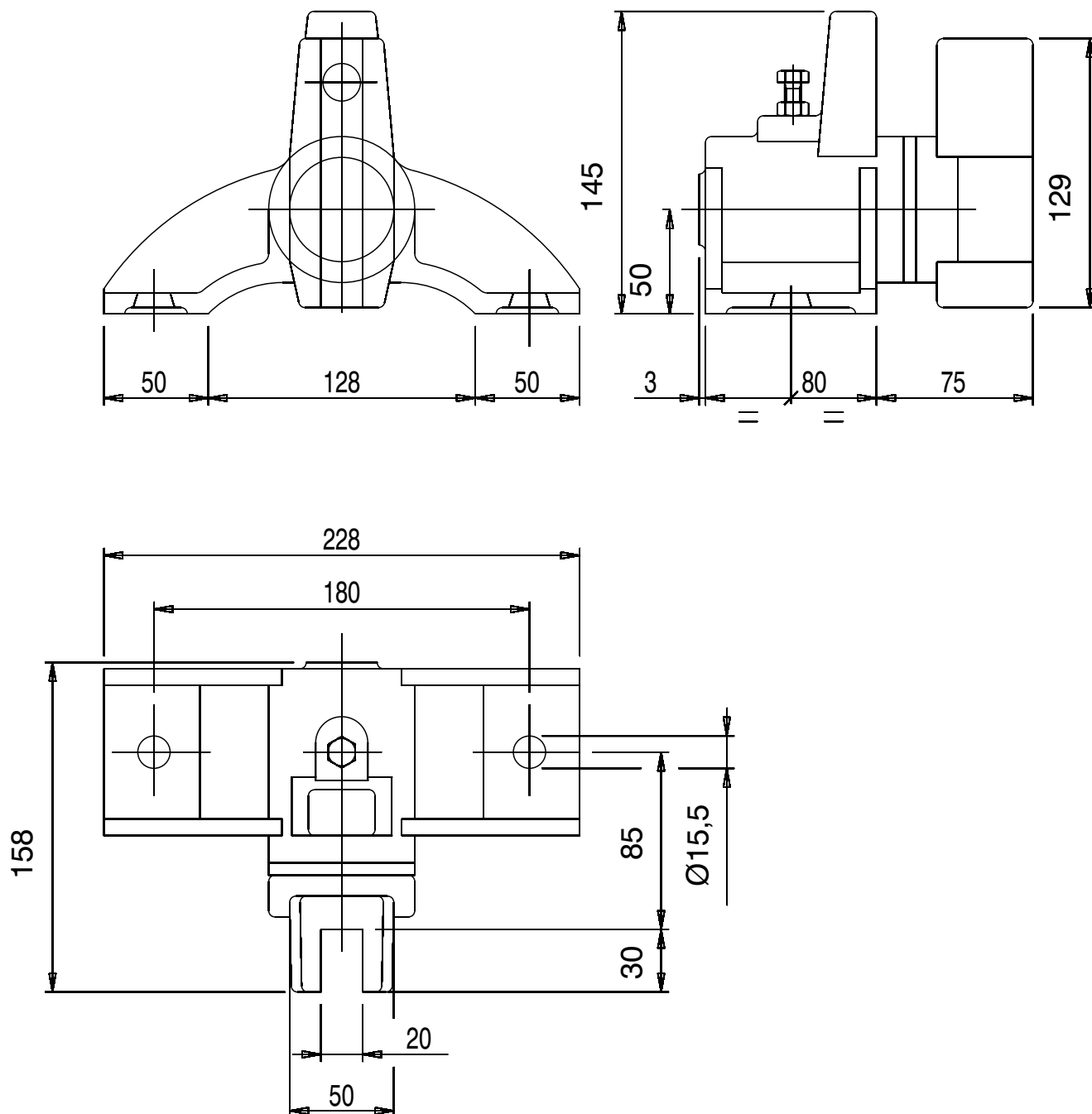


COMPONENTI MECCANICI
PER ASCENSORI
MECHANICAL LIFT
COMPONENTS

PATTINO T-301
GUIDE SHOES T-301

T-244

COD.8024430100



- DISPONIBILE A RICHIESTA COMPLETO DI

GUARNIZIONE IN PLASTICA PER GUIDE

DA 6 mm. A 12 mm.

- PESO 6 Kg.

- PORTATA 2000 Kg.

- FORNIBILE CON OLIAIORE

- AVAILABLE TO REQUEST COMPLETE WITH

PLASTIC GUARNITURE FOR GUIDE FROM

6 mm. UP TO 12 mm.

- WEIGHT 6 Kgs.

- LOAD 2000 Kgs.

- AVAILABLE WITH OILER

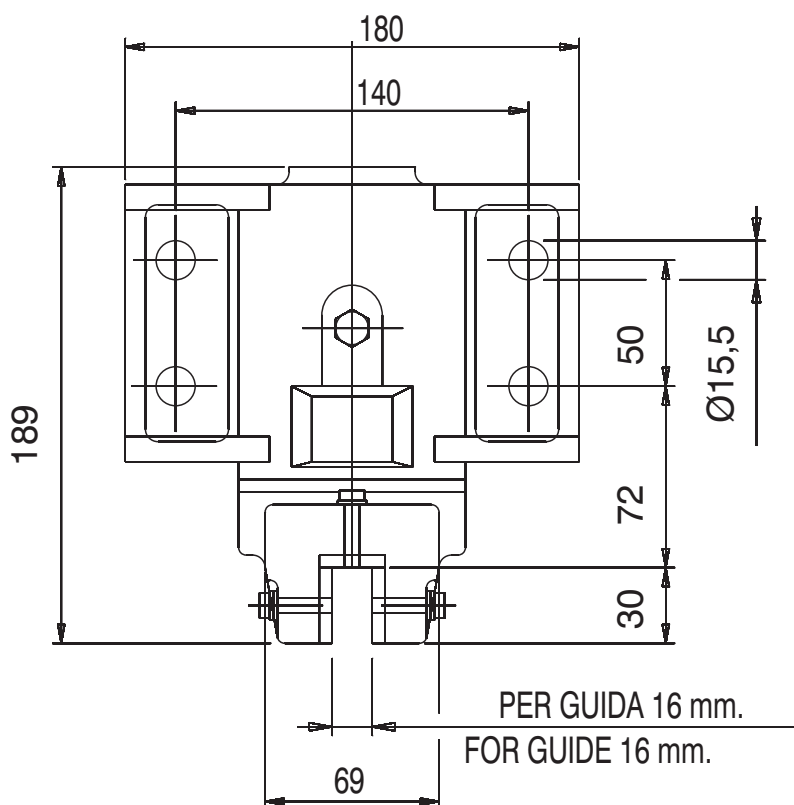
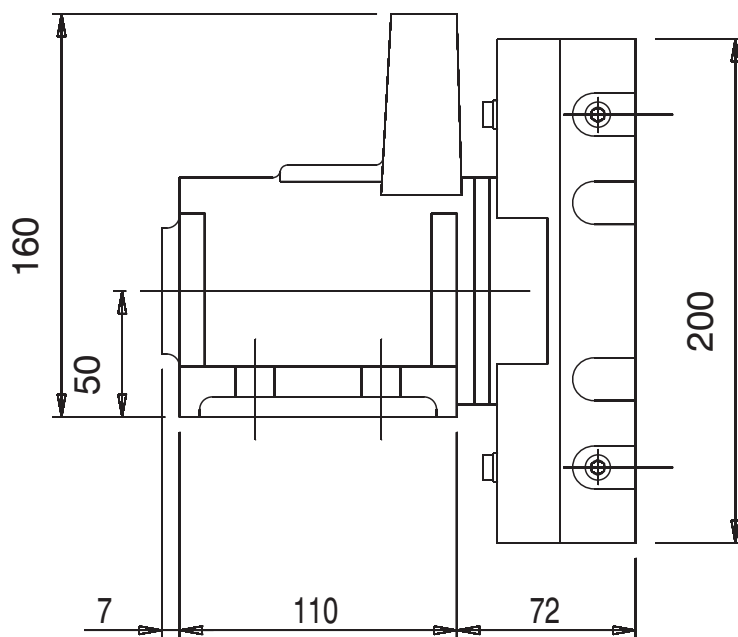
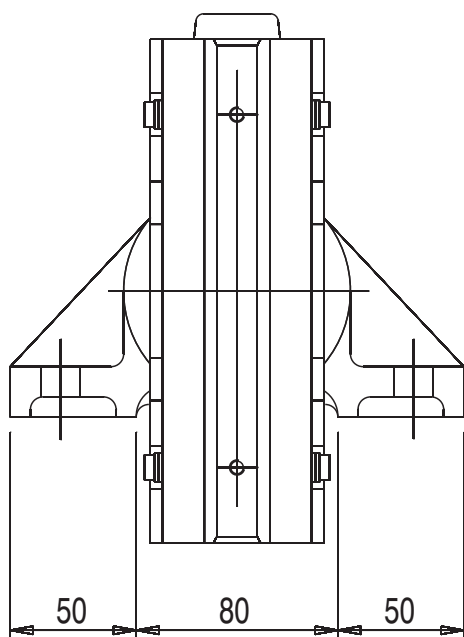


COMPONENTI MECCANICI
PER ASCENSORI
MECHANICAL LIFT
COMPONENTS

PATTINO T-305
GUIDE SHOES T-305

T-244

COD.8024430501



- COMPLETO DI GUARNIZIONI IN OTTONE

PER GUIDA 16 mm.

- PESO 11 Kg.

- PORTATA 4000 KG.

- FORNIBILE CON OLIAIORE

- COMPLETE WITH BRASS GUARNITURE

FOR GUIDE 16 mm.

- WEIGHT 11 Kgs.

- LOAD 4000 Kgs.

- AVAILABLE WITH OILER

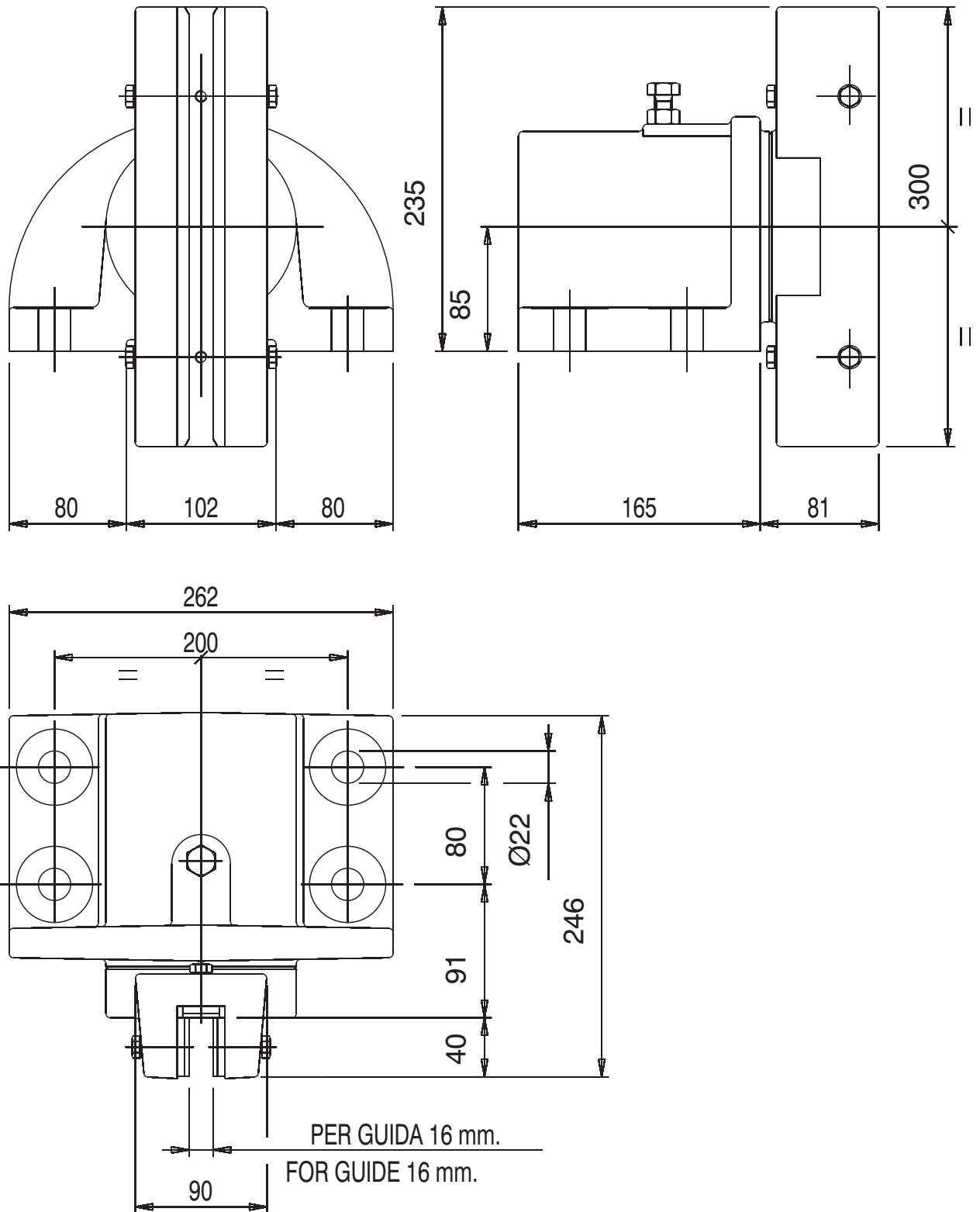


COMPONENTI MECCANICI
PER ASCENSORI
MECHANICAL LIFT
COMPONENTS

PATTINO T-306
GUIDE SHOES T-306

T-244

COD.8024430601



- COMPLETO DI GUARNIZIONI IN OTTONE

PER GUIDA 16 mm.

- PESO 18 Kg.

- PORTATA 7000 Kg.

- COMPLETE WITH BRASS GUARNITURE

FOR GUIDE 16 mm.

- WEIGHT 18 Kgs.

- LOAD 7000 Kgs.

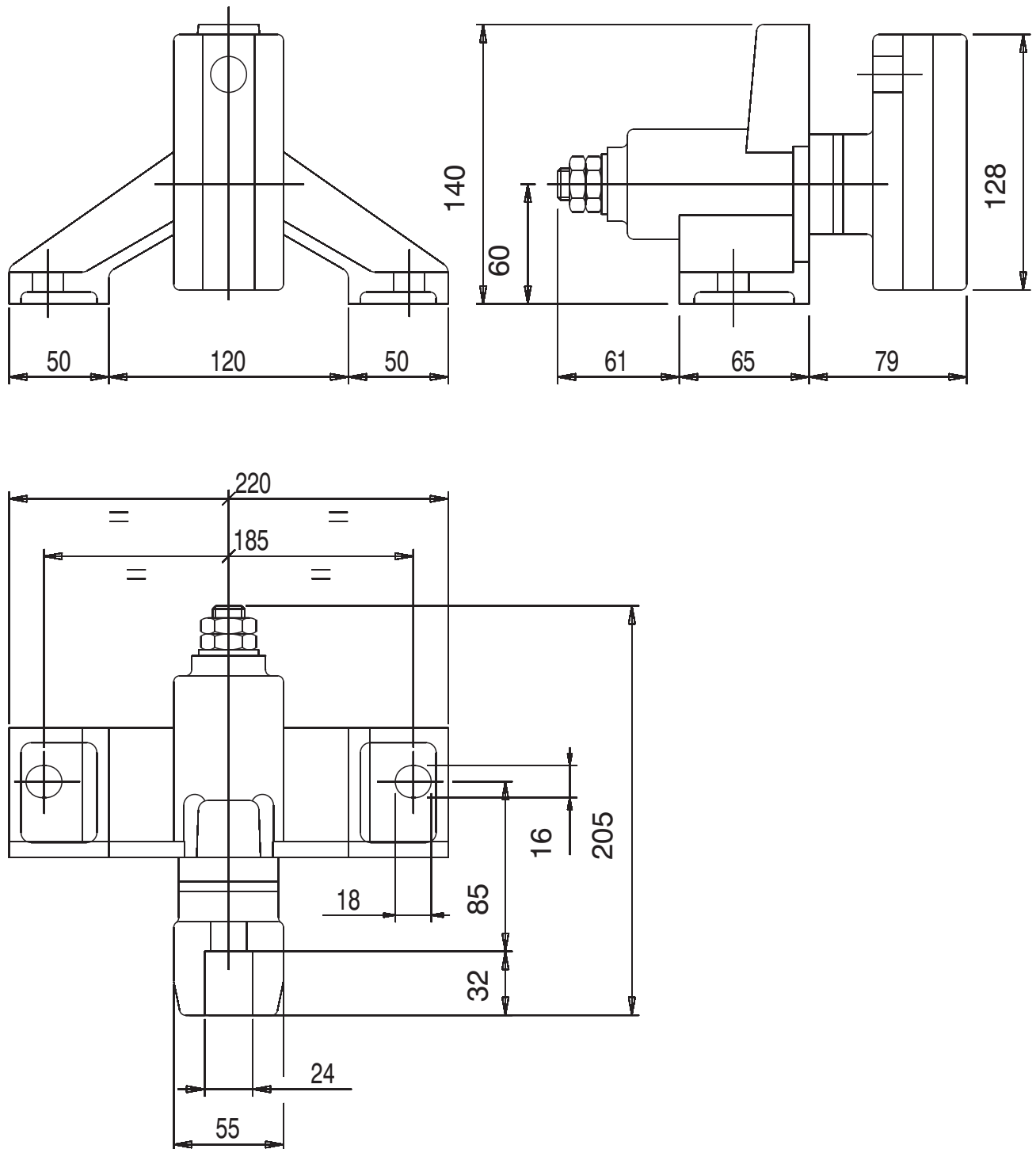


COMPONENTI MECCANICI
PER ASCENSORI
MECHANICAL LIFT
COMPONENTS

PATTINO T-409
GUIDE SHOES T-409

T-244

COD.8024440900



- DISPONIBILE A RICHIESTA COMPLETO DI

GUARNIZIONE IN PLASTICA PER GUIDE

DA 14 mm. O 16 mm.

- PESO 5 Kg.

- PORTATA 1500 Kg.

- FORNIBILE CON OLIAIORE

- AVAILABLE TO REQUEST COMPLETE WITH

PLASTIC GUARNITURE FOR GUIDE OF

14 mm. OR 16 mm.

- WEIGHT 5 Kgs.

- LOAD 1500 Kgs.

- AVAILABLE WITH OILER

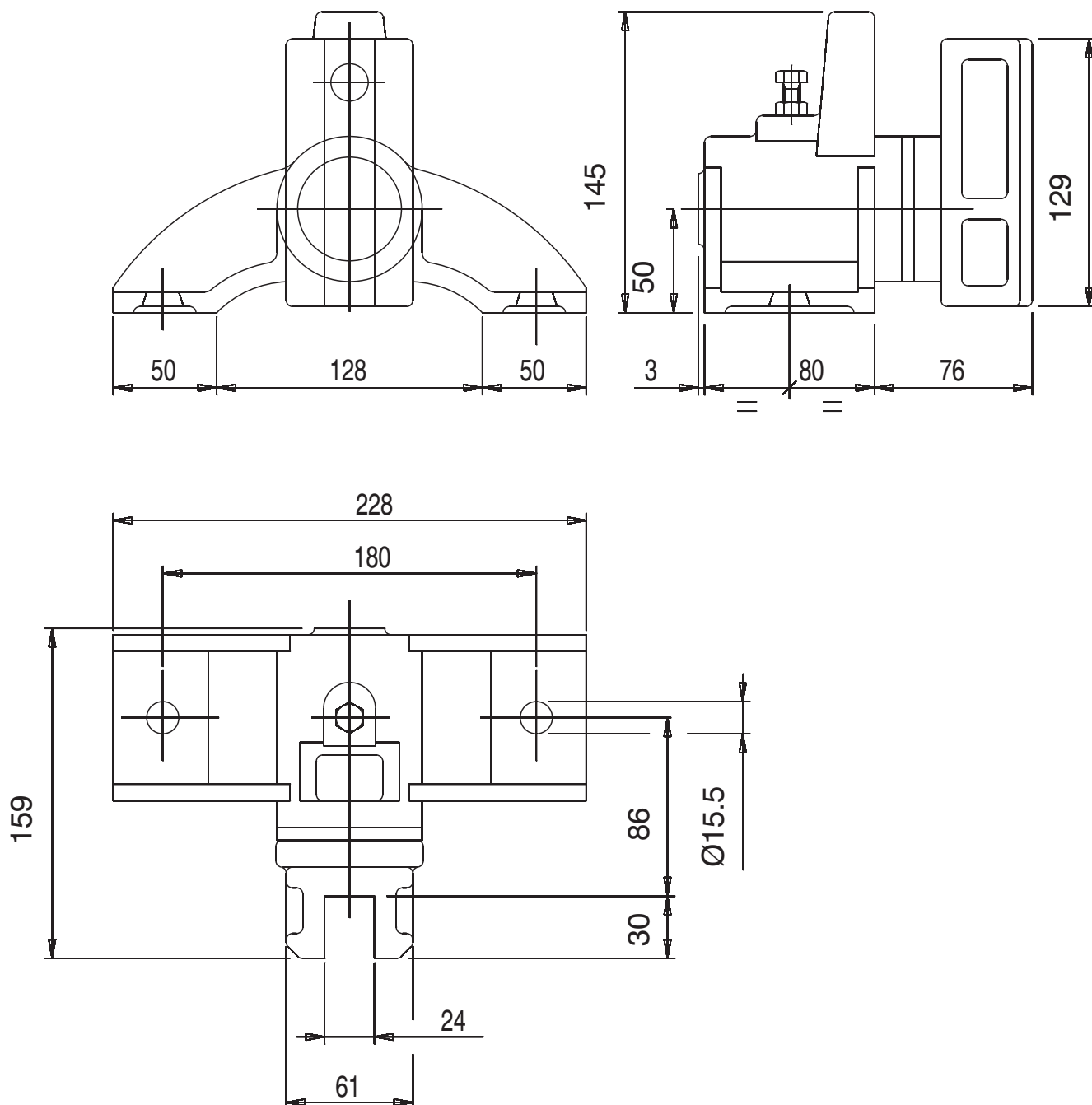


COMPONENTI MECCANICI
PER ASCENSORI
MECHANICAL LIFT
COMPONENTS

PATTINO T-410
GUIDE SHOES T-410

T-244

COD.8024441000



- DISPONIBILE A RICHIESTA COMPLETO DI

GUARNIZIONE IN PLASTICA PER GUIDE

DA 14 mm. O 16 mm.

- PESO 7 Kg.

- PORTATA 2500 Kg.

- FORNIBILE CON OLIAIORE

- AVAILABLE TO REQUEST COMPLETE WITH

PLASTIC GUARNITURE FOR GUIDE OF

14 mm. OF 16 mm.

- WEIGHT 7 Kgs.

- LOAD 2500 Kgs.

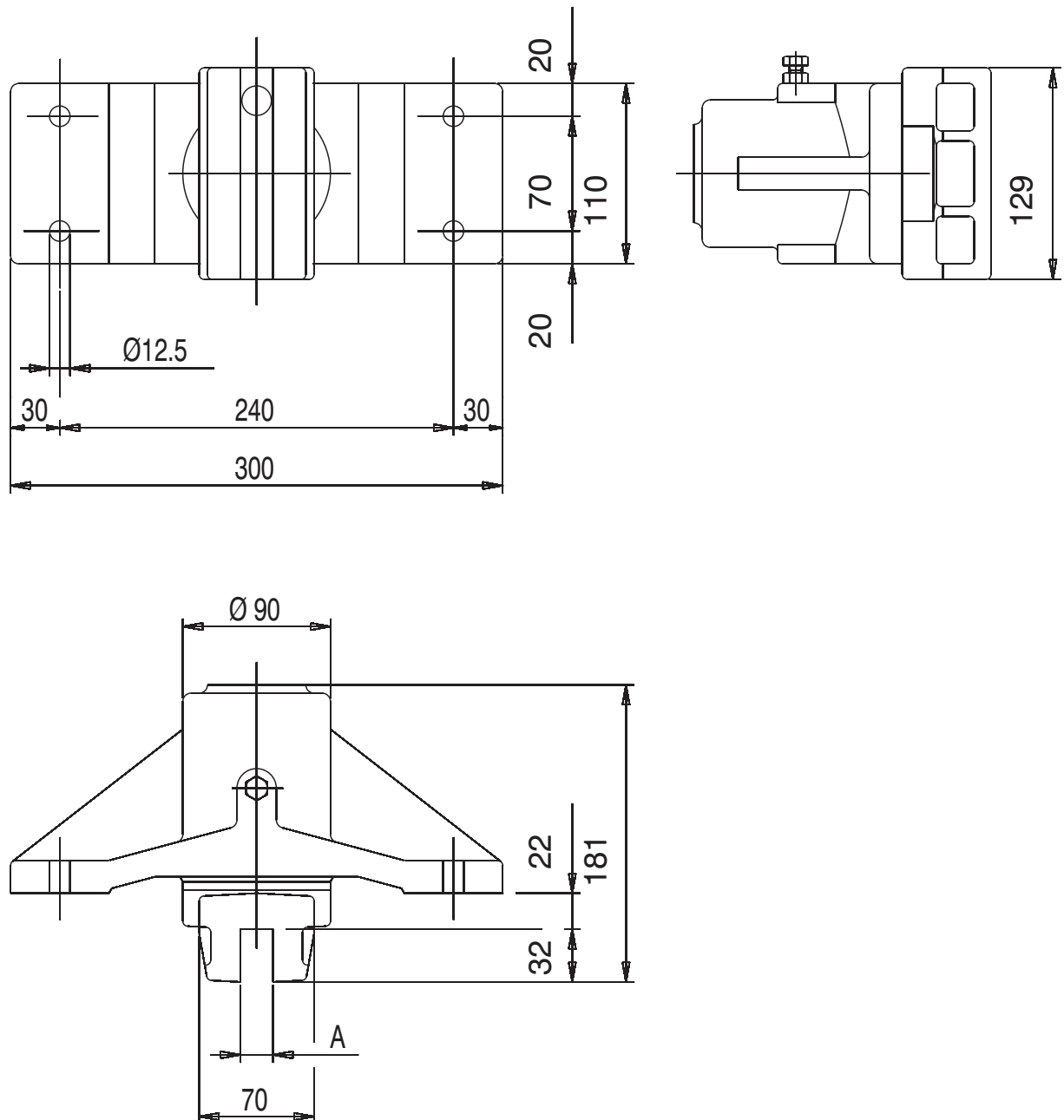
- AVAILABLE WITH OILER



COMPONENTI MECCANICI
PER ASCENSORI
MECHANICAL LIFT
COMPONENTS

PATTINO T-510
GUIDE SHOES T-510

T-244



TIPO TYPE	A	CODICE CODE
T.510/01	20	8024451001
T.510/02	24	8024451002

- DISPONIBILE A RICHIESTA COMPLETO DI

GUARNIZIONE IN PLASTICA PER:

RIF.01 PER GUIDE DA 6 mm. A 12 mm.

RIF.02 PER GUIDA DA 14 mm. O 16 mm.

- PESO 12 Kg.

- PORTATA 4000 Kg.

- AVAILABLE TO REQUEST COMPLETE WITH

PLASTIC GUARNITURE FOR:

REF.01 FOR GUIDE FROM 6 mm. UP TO 12 mm.

REF.02 FOR GUIDE OF 14 mm. OR 16 mm.

- WEIGHT 12 Kgs.

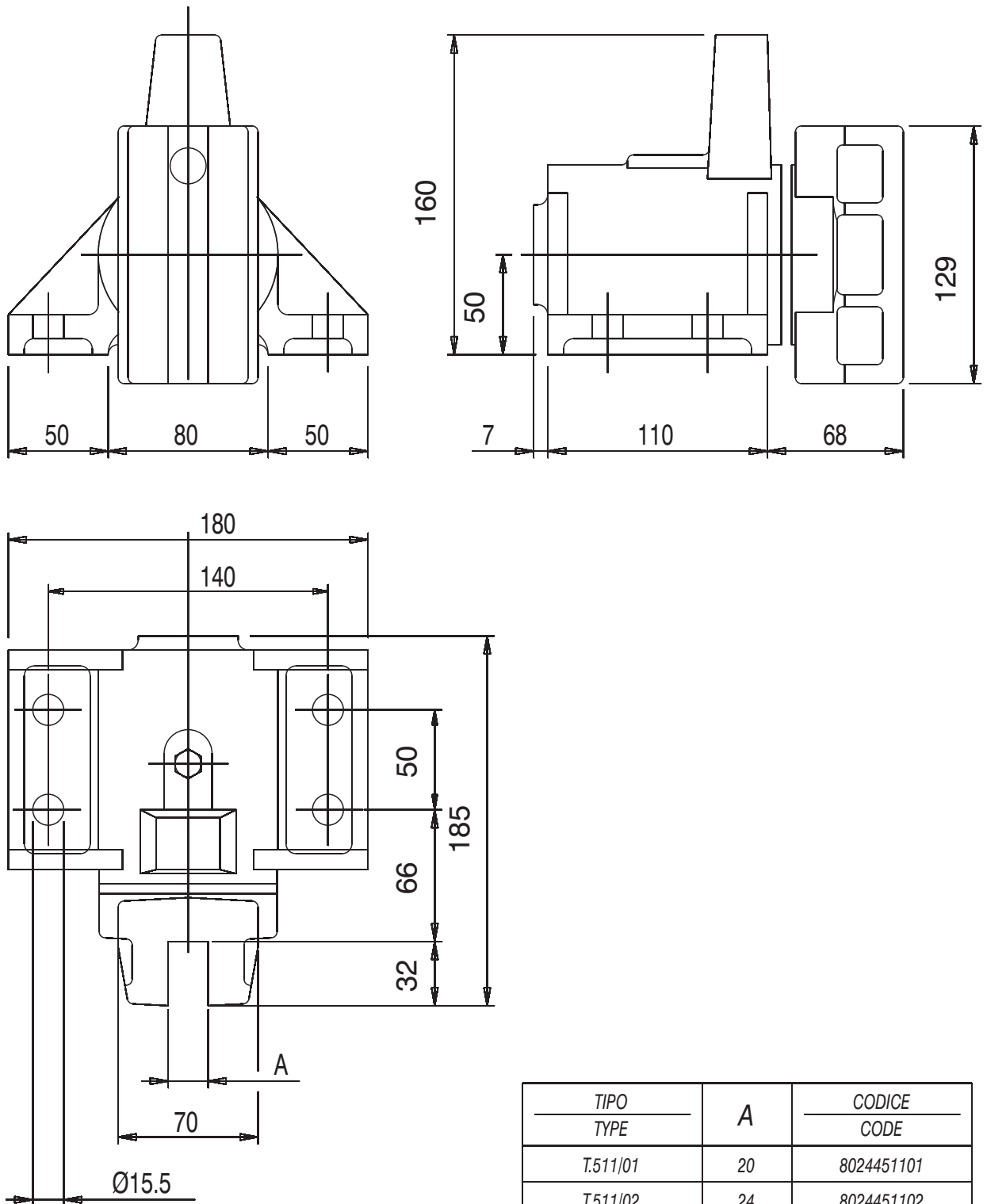
- LOAD 4000 Kgs.



COMPONENTI MECCANICI
PER ASCENSORI
MECHANICAL LIFT
COMPONENTS

PATTINO T-511
GUIDE SHOES T-511

T-244



TIPO TYPE	A	CODICE CODE
T.511/01	20	8024451101
T.511/02	24	8024451102

- DISPONIBILE A RICHIESTA COMPLETO DI

GUARNIZIONE IN PLASTICA PER:

RIF.01 PER GUIDE DA 6 mm. A 12 mm.

RIF.02 PER GUIDA DA 14 mm. O 16 mm.

- PESO 11 Kg.

- PORTATA 3500 Kg.

- FORNIBILE CON OLIAIORE

- AVAILABLE TO REQUEST COMPLETE WITH

PLASTIC GUARNITURE FOR:

REF.01 FOR GUIDE FROM 6 mm. UP TO 12 mm.

REF.02 FOR GUIDE OF 14 mm. OR 16 mm.

- WEIGHT 11 Kgs.

- LOAD 3500 Kgs.

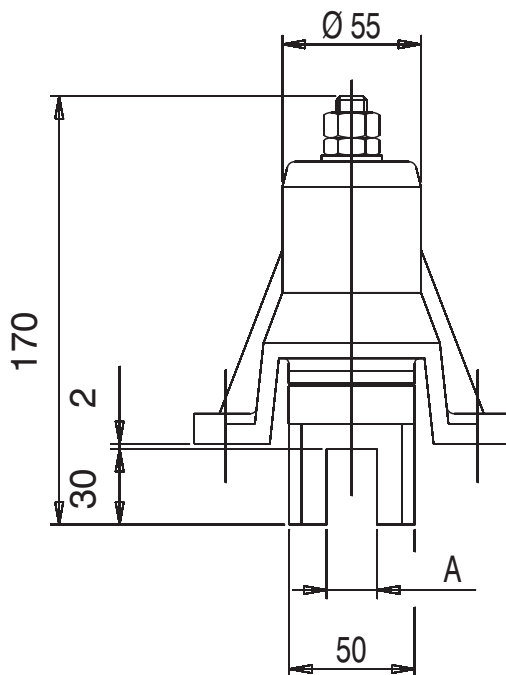
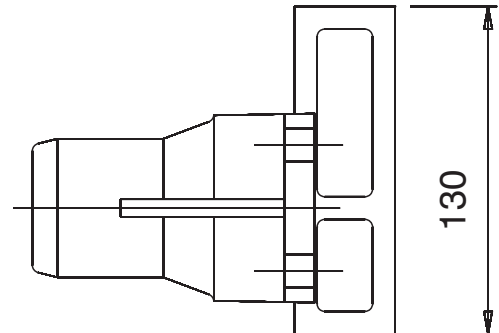
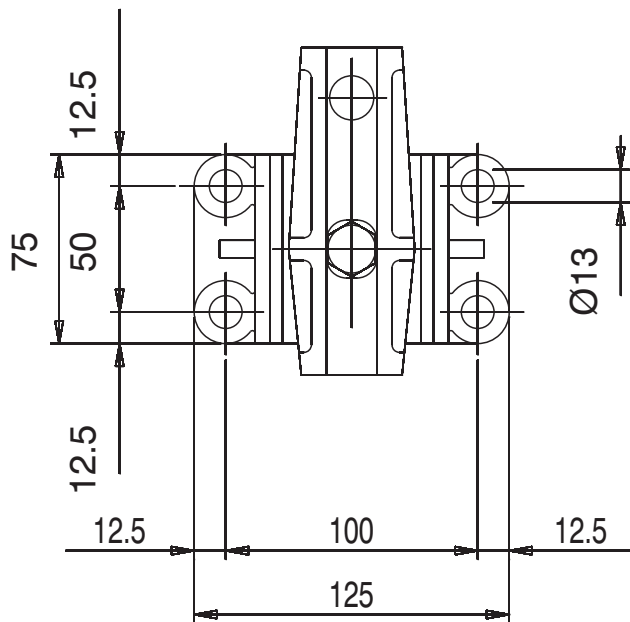
- AVAILABLE WITH OILER



COMPONENTI MECCANICI
PER ASCENSORI
MECHANICAL LIFT
COMPONENTS

PATTINO T-843/01-/02
GUIDE SHOES T-843/01-/02

T-244



TIPO TYPE	A	CODICE CODE
T.843/01	20	8024484300
T.843/02	24	8024484301

- DISPONIBILE A RICHIESTA COMPLETO DI

GUARNIZIONE IN PLASTICA PER:

RIF.01 PER GUIDE DA 6 mm. A 12 mm.

RIF.02 PER GUIDA DA 14 mm. O 16 mm.

- PESO 3 Kg.

- PORTATA 1000 Kg.

- AVAILABLE TO REQUEST COMPLETE WITH

PLASTIC GUARNITURE FOR:

REF.01 FOR GUIDE FROM 6 mm. UP TO 12 mm.

REF.02 FOR GUIDE OF 14 mm. OR 16 mm.

- WEIGHT 3 Kgs.

- LOAD 1000 Kgs.

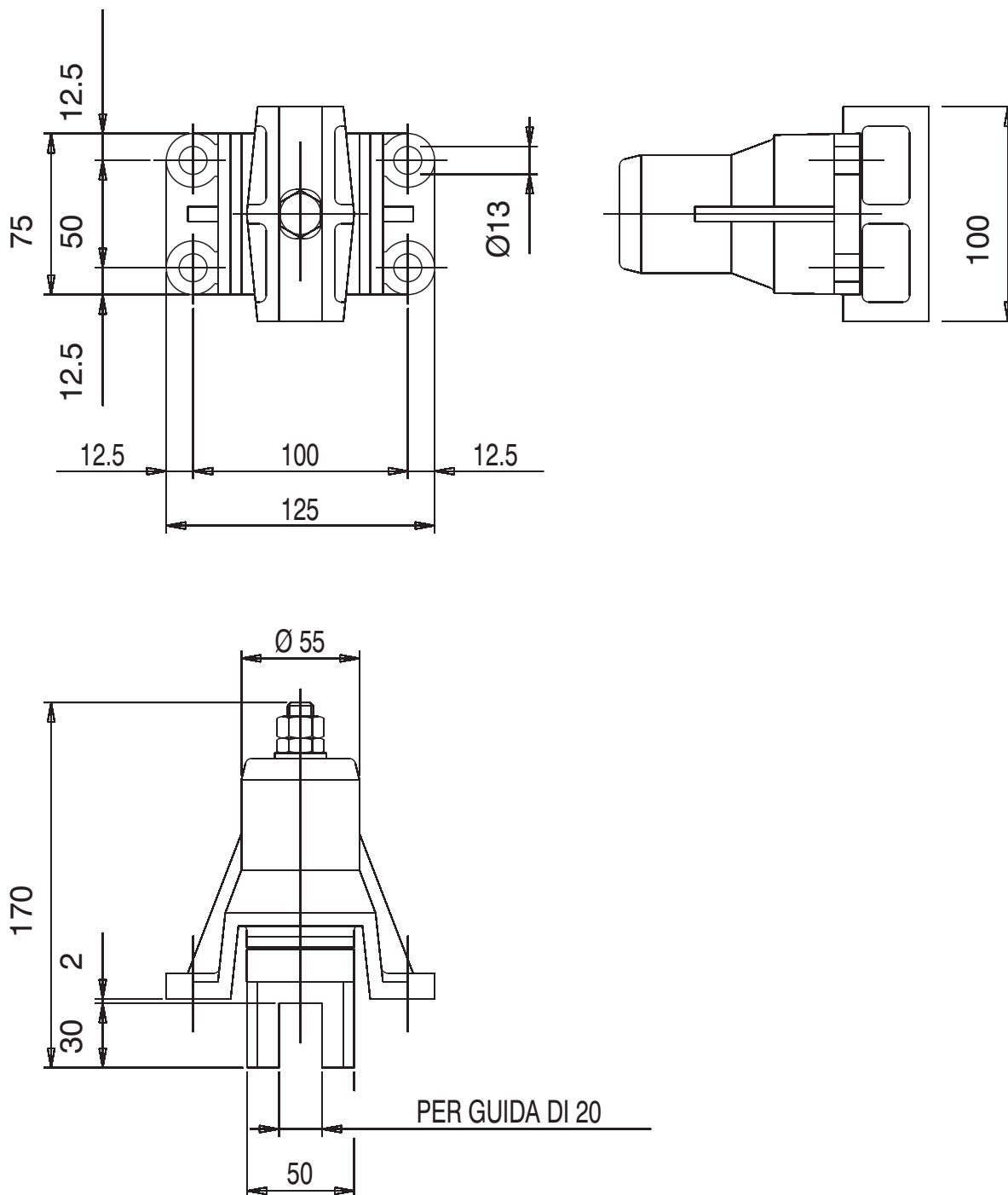


COMPONENTI MECCANICI
PER ASCENSORI
MECHANICAL LIFT
COMPONENTS

PATTINO T-843/03
GUIDE SHOES T-843/03

T-244

COD.8024484302



- DISPONIBILE A RICHIESTA COMPLETO DI
GUARNIZIONE IN PLASTICA PER GUIDE

DA 6 mm. A 12 mm.

- PESO 3 Kg.

- PORTATA 1000 Kg.

- AVAILABLE TO REQUEST COMPLETE WITH
PLASTIC GUARNITURE FOR GUIDE FROM

6 mm. UP TO 12 mm.

- WEIGHT 3 Kgs.

- LOAD 1000 Kgs.

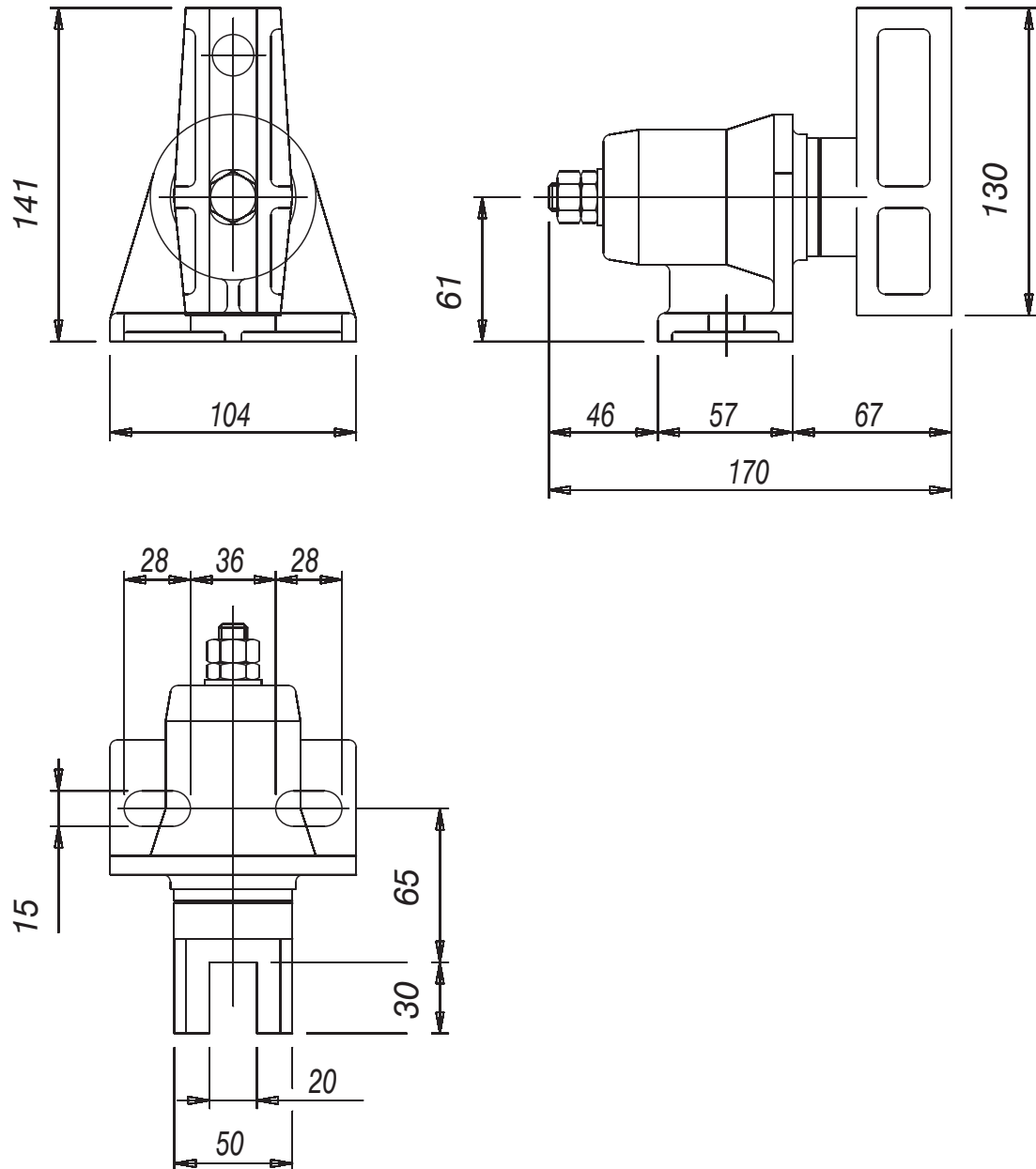


COMPONENTI MECCANICI
PER ASCENSORI
MECHANICAL LIFT
COMPONENTS

PATTINO T-856
GUIDE SHOES T-856

T-244

COD.8024485600



- DISPONIBILE A RICHIESTA COMPLETO DI
GUARNIZIONE IN PLASTICA PER GUIDE

DA 6 mm. A 12 mm.

- PESO 3 Kg.

- PORTATA 1000 Kg.

- AVAILABLE TO REQUEST COMPLETE WITH
PLASTIC GUARNITURE FOR GUIDE FROM

6 mm. UP TO 12 mm.

- WEIGHT 3 Kgs.

- LOAD 1000 Kgs.

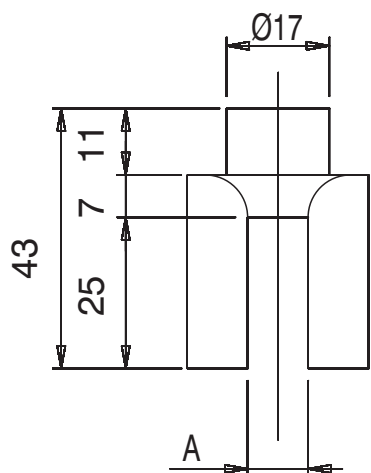
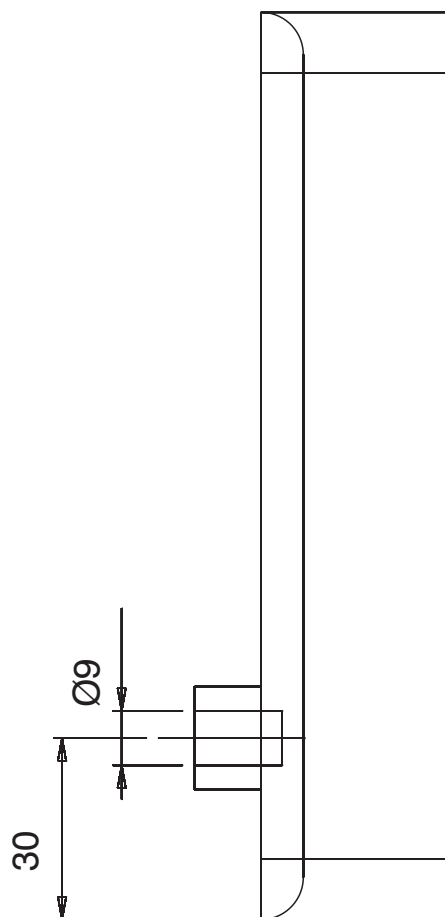
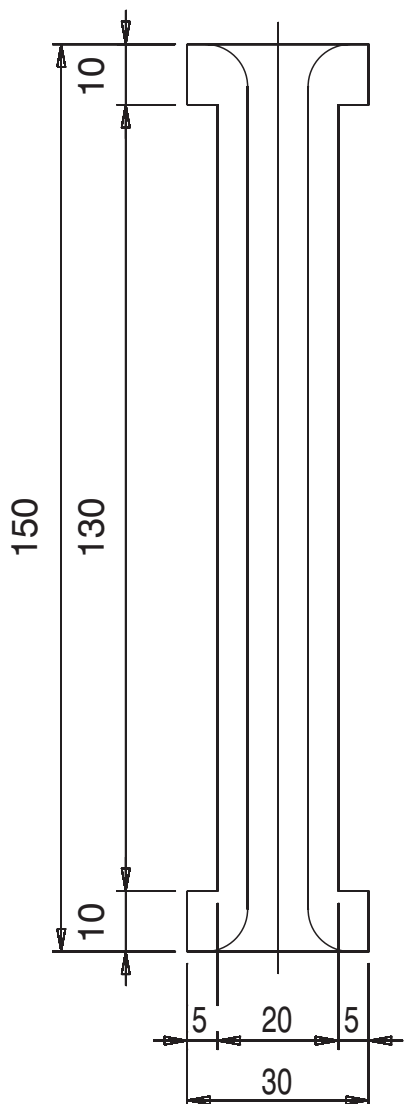


COMPONENTI MECCANICI
PER ASCENSORI
MECHANICAL LIFT
COMPONENTS

GUARNIZIONE IN PERLON
PER PATTINI P.10

PLASTIC GUARNITURE
FOR SHOES P.10

T-244



TIPO TYPE	A	CODICE (TIPO RIGIDO) CODE (HARD TYPE)	CODICE (TIPO MORBIDO) CODE (SOFT TYPE)
T 50	6,5	8001000006	8001000106
T 60	7,5	8001000007	8001000107
T 70	8,5	8001000008	8001000108
T 80	9,5	8001000009	8001000109
T 100	10,5	8001000010	8001000110
T 120	12,5	8001000012	8001000112

- ADATTI A SUPPORTI E PATTINI TIPO :

T.300 - T.301 - T.510/01 - T.511/01

- SUITABLE FOR GUIDE SHOES TYPE :

T.300 - T.301 - T.510/01 - T.511/01

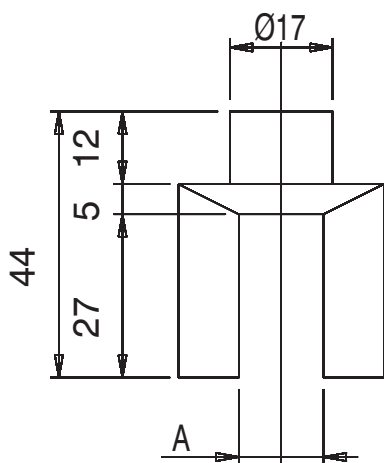
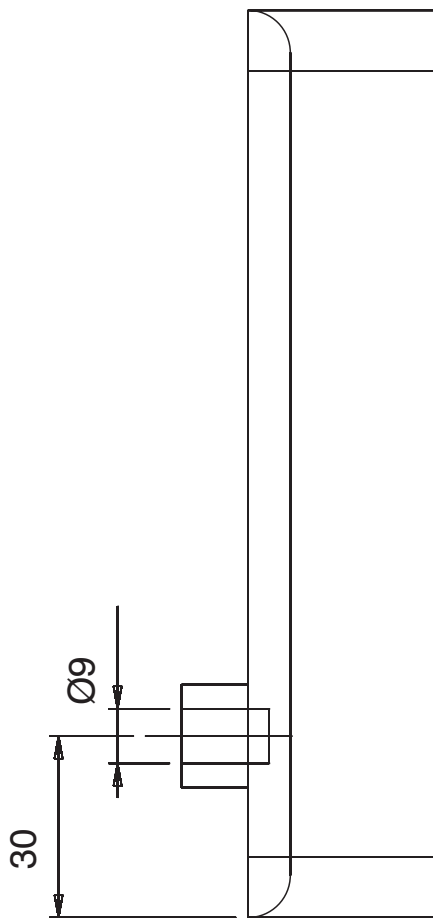
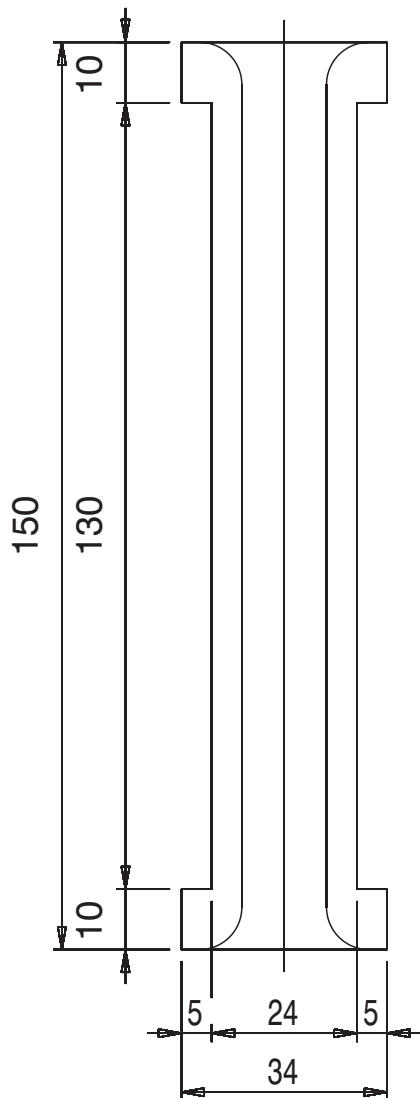


COMPONENTI MECCANICI
PER ASCENSORI
MECHANICAL LIFT
COMPONENTS

GUARNIZIONE IN PERLON
PER PATTINI P.20

PLASTIC GUARNITURE
FOR SHOES P.20

T-244



TIPO TYPE	A	CODICE (TIPO RIGIDO) CODE (HARD TYPE)	CODICE (TIPO MORBIDO) CODE (SOFT TYPE)
T 140	14,5	800100014	800100014
T 160	16,5	800100016	800100016

- ADATTI A SUPPORTI E PATTINI TIPO :

T.409 - T.410 - T.510/02 - T.511/02

- SUITABLE FOR GUIDE SHOES TYPE :

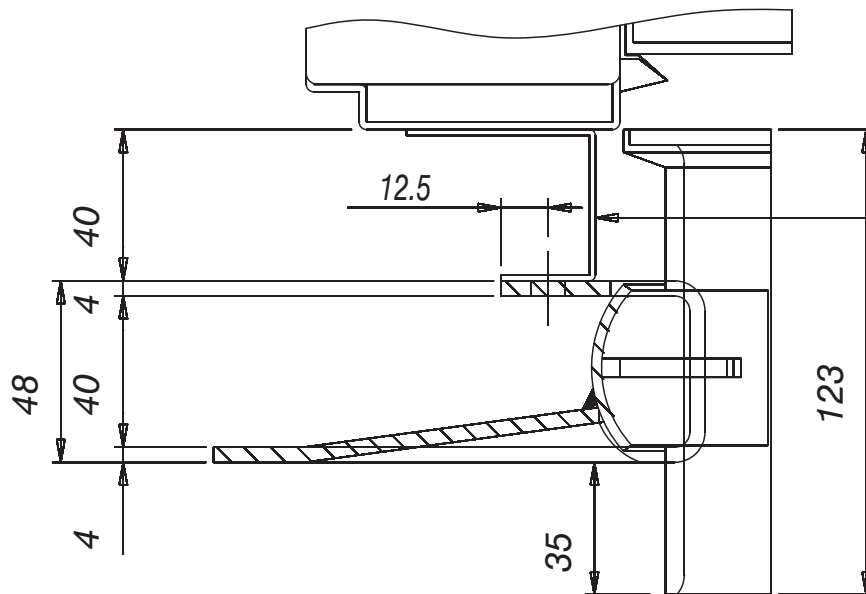
T.409 - T.410 - T.510/02 - T.511/02



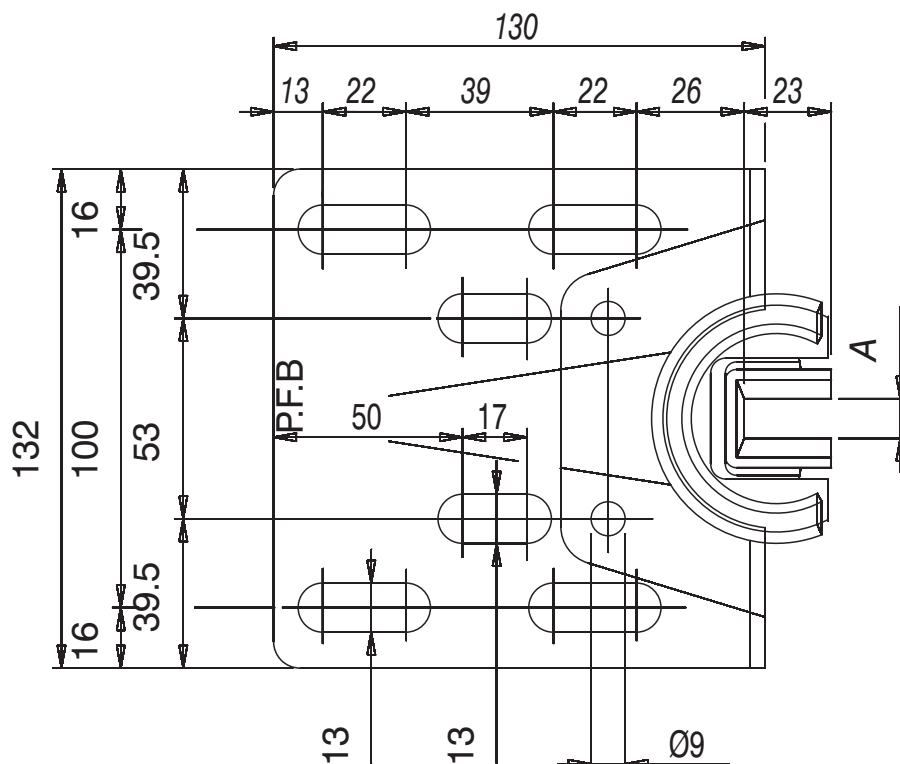
COMPONENTI MECCANICI
PER ASCENSORI
MECHANICAL LIFT
COMPONENTS

PATTINO OSCILLANTE T-600
ROCKING GUIDE SHOES T-600

T-244



STAFFA PORTA OLIAIORE
SUPPORT FOR OILER



A	CODICE CODE
5,5	8024460005
6,5	8024460006
7,5	8024460007
8,5	8024460008
9,5	8024460009
10,5	8024460010
12,5	8024460012
16,5	8024460016

- COMPLETO DI GUARNIZIONE IN PLASTICA
PER GUIDE DA 5 mm. A 16 mm.

- PESO 1 Kg.

- PORTATA FINO A 1000 Kg.

- FORNIBILE CON OLIAIORE

- COMPLETE WITH PLASTIC GUARNITURE FOR
GUIDE FROM 5 mm. TO 16 mm.

- WEIGHT 1 Kg.

- LOAD UP TO 1000 Kgs.

- AVAILABLE WITH OILER

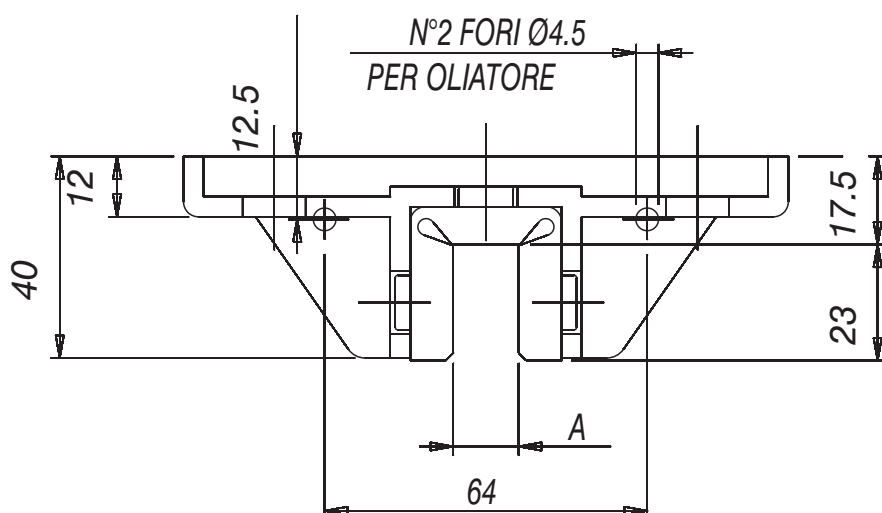
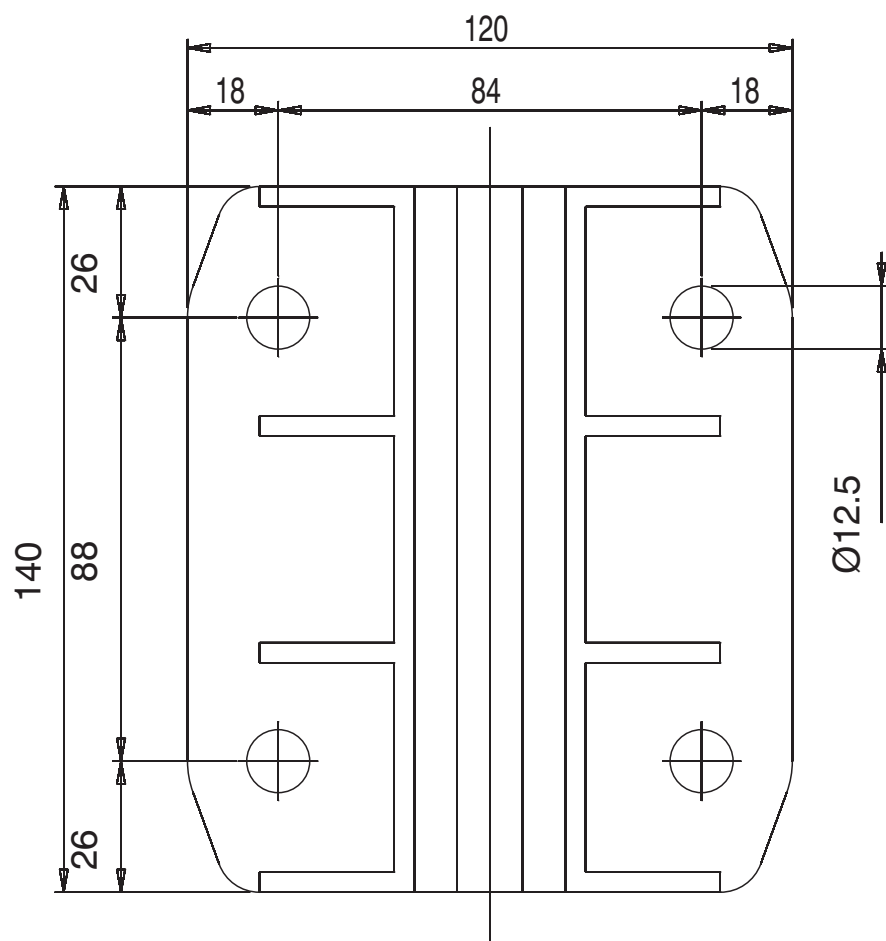


COMPONENTI MECCANICI
PER ASCENSORI
MECHANICAL LIFT
COMPONENTS

PATTINO TERMOPLASTICO T-731

THERMOPLASTIC GUIDE SHOES T-731

T-244



A	CODICE CODE
5,5	8024473105
6,5	8024473106
8,5	8024473108
9,5	8024473109
10,5	8024473110
12,5	8024473112
14,5	8024473114
16,5	8024473116

- COMPLETO DI GUARNIZIONE IN PLASTICA
PER GUIDE DA 5 mm. A 16 mm.

- PESO 0,3 Kg.

- FORNIBILE CON OLIATORE

- PORTATA 1000 Kg.

- COMPLETE WITH PLASTIC GUARNITURE FOR
GUIDE FROM 5 mm. TO 16 mm.

- WEIGHT 0,3 Kgs.

- AVAILABLE WITH OILER

- LOAD 1000 Kgs.

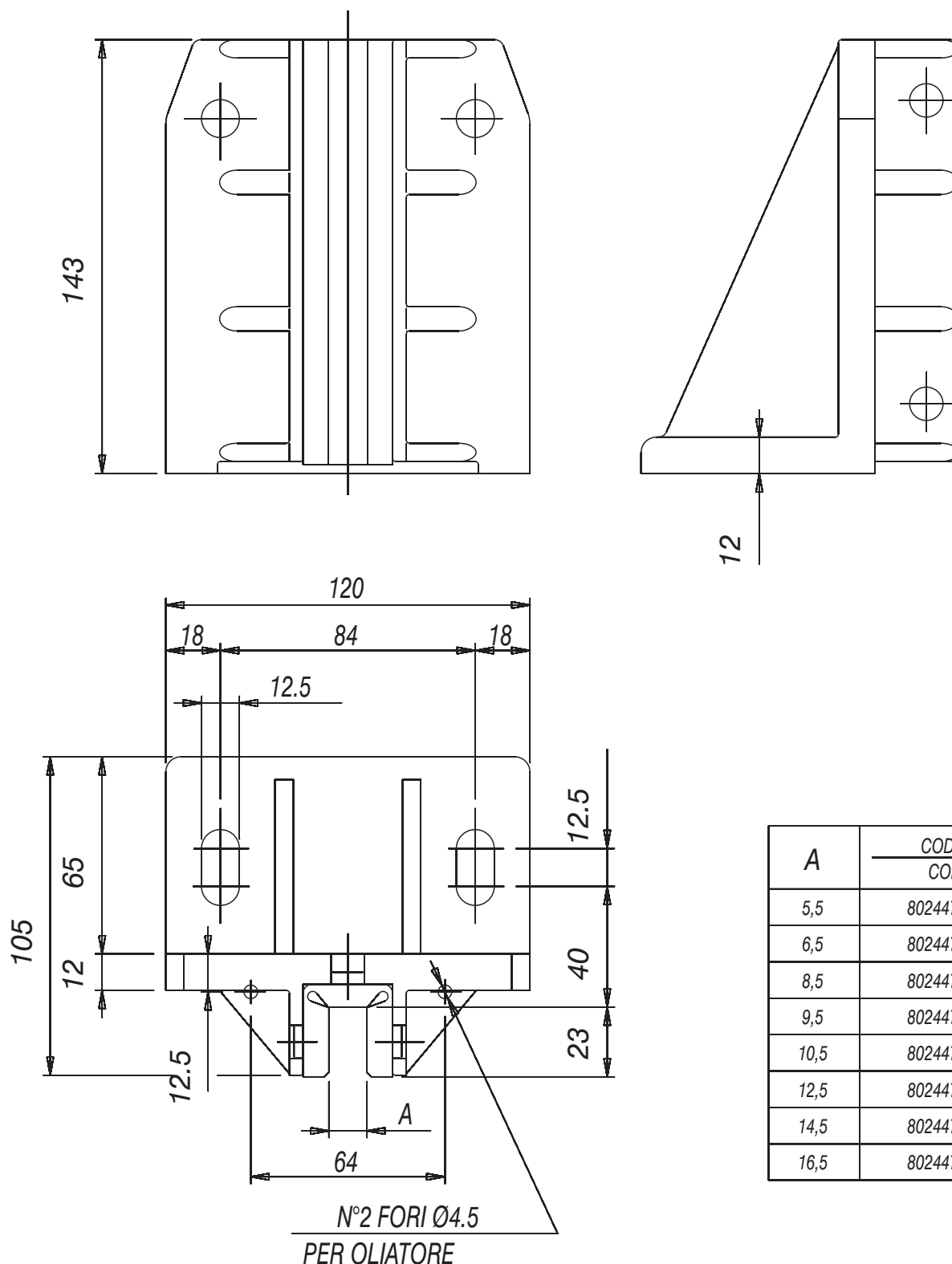


COMPONENTI MECCANICI
PER ASCENSORI
MECHANICAL LIFT
COMPONENTS

PATTINO TERMOPLASTICO T-732

THERMOPLASTIC GUIDE SHOES T-732

T-244



A	CODICE CODE
5,5	8024473205
6,5	8024473206
8,5	8024473208
9,5	8024473209
10,5	8024473210
12,5	8024473212
14,5	8024473214
16,5	8024473216

- COMPLETO DI GUARNIZIONE IN PLASTICA
PER GUIDE DA 5 mm. A 16 mm.

- PESO 0,4 Kg.

- FORNIBILE CON OLIAIORE

- PORTATA 1000 Kg.

- COMPLETE WITH PLASTIC GUARNITURE FOR
GUIDE FROM 5 mm. TO 16 mm.

- WEIGHT 0,4 Kgs.

- AVAILABLE WITH OILER

- LOAD 1000 Kgs.

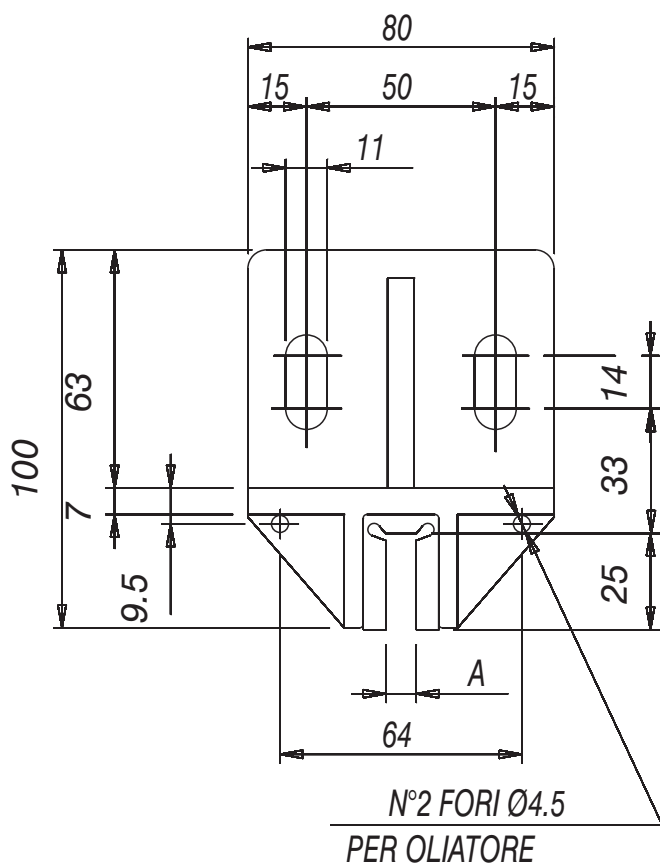
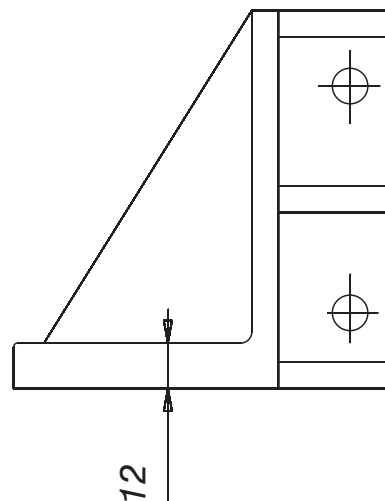
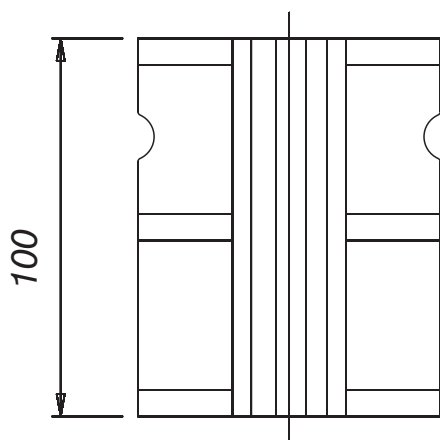


COMPONENTI MECCANICI
PER ASCENSORI
MECHANICAL LIFT
COMPONENTS

PATTINO TERMOPLASTICO T-733

THERMOPLASTIC GUIDE SHOES T-733

T-244



A	CODICE CODE
5,5	8024473305
6,5	8024473306
8,5	8024473308
9,5	8024473309

- COMPLETO DI GUARNIZIONE IN PLASTICA
PER GUIDE DA 5 mm. A 9 mm.

- PESO 0,2 Kg.

- FORNIBILE CON OLIATORE

- PORTATA 1000 Kg.

- COMPLETE WITH PLASTIC GUARNITURE FOR
GUIDE FROM 5 mm. TO 9 mm.

- WEIGHT 0,2 Kgs.

- AVAILABLE WITH OILER

- LOAD 1000 Kgs.

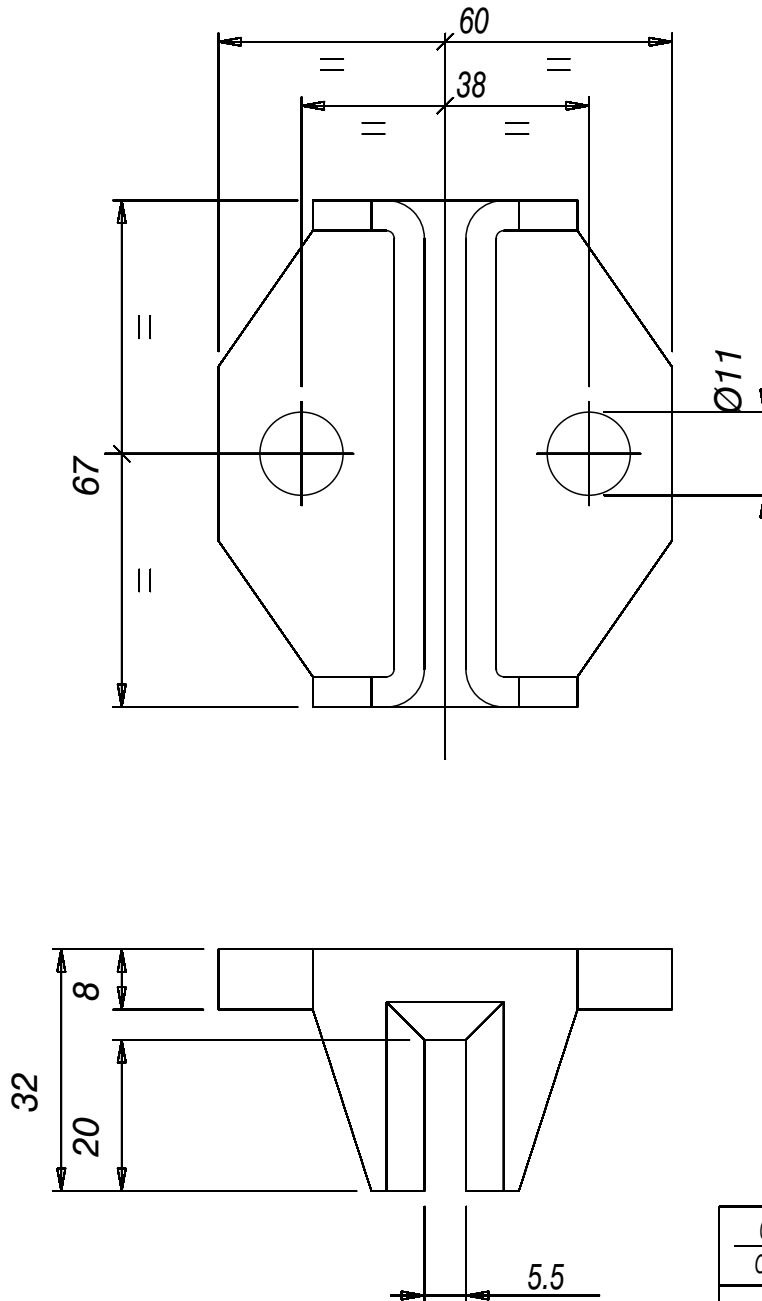


COMPONENTI MECCANICI
PER ASCENSORI
MECHANICAL LIFT
COMPONENTS

PATTINO TERMOPLASTICO T-750

THERMOPLASTIC GUIDE SHOES T-750

T-244



CODICE (TIPO RIGIDO) CODE (HARD TYPE)	CODICE (TIPO MORBIDO) CODE (SOFT TYPE)
8024475000	8024475001

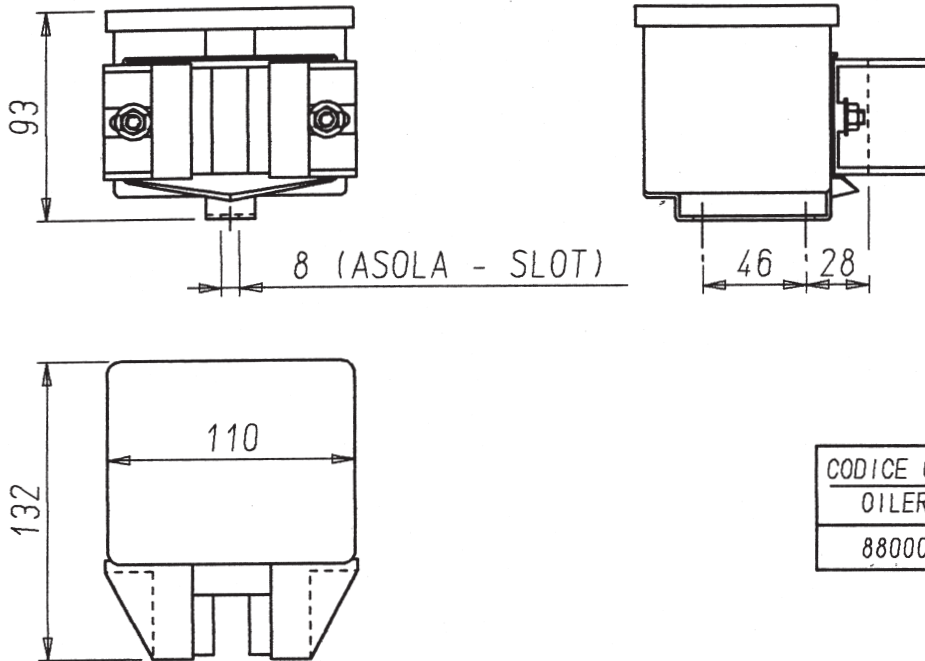


COMPONENTI MECCANICI
PER ASCENSORI
MECHANICAL LIFT
COMPONENTS

ACCESSORI PER PATTINI
OPTIONAL FOR GUIDE SHOES

T - 244

OLIATORE
OILER

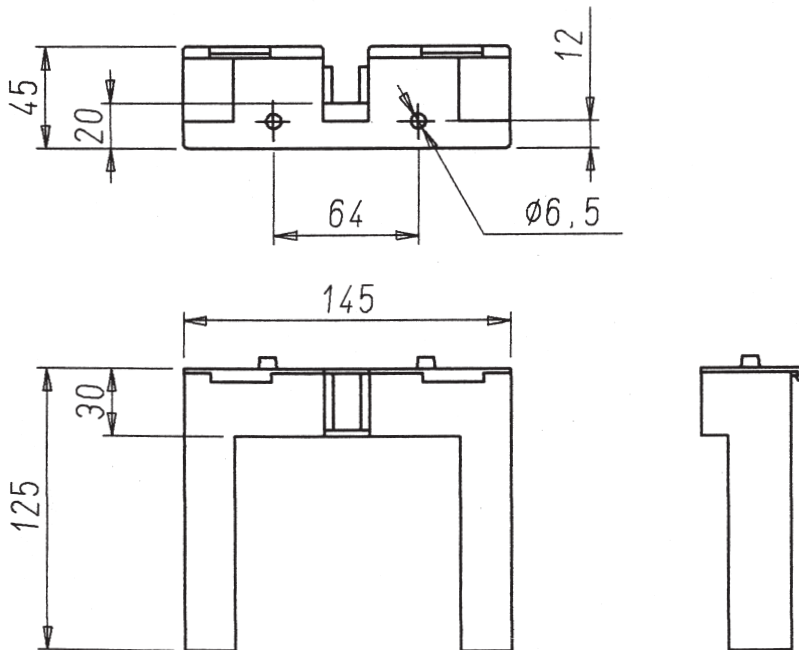


CODICE OLIATORE
OILER CODE
8800000000

- ADATTO A SUPPORTI E PATTINI TIPO :
T.300 - T.301 - T.305 - T.409 - T.410 - T.511 - T.600

- SUITABLE FOR GUIDE SHOES TYPE :
T.300 - T.301 - T.305 - T.409 - T.410 - T.511 - T.600

OLIATORE
OILER



CODICE OLIATORE
OILER CODE
8800000100

- ADATTO A SUPPORTI E PATTINI TIPO :
T.731 - T.732 - T.733

- SUITABLE FOR GUIDE SHOES TYPE :
T.731 - T.732 - T.733

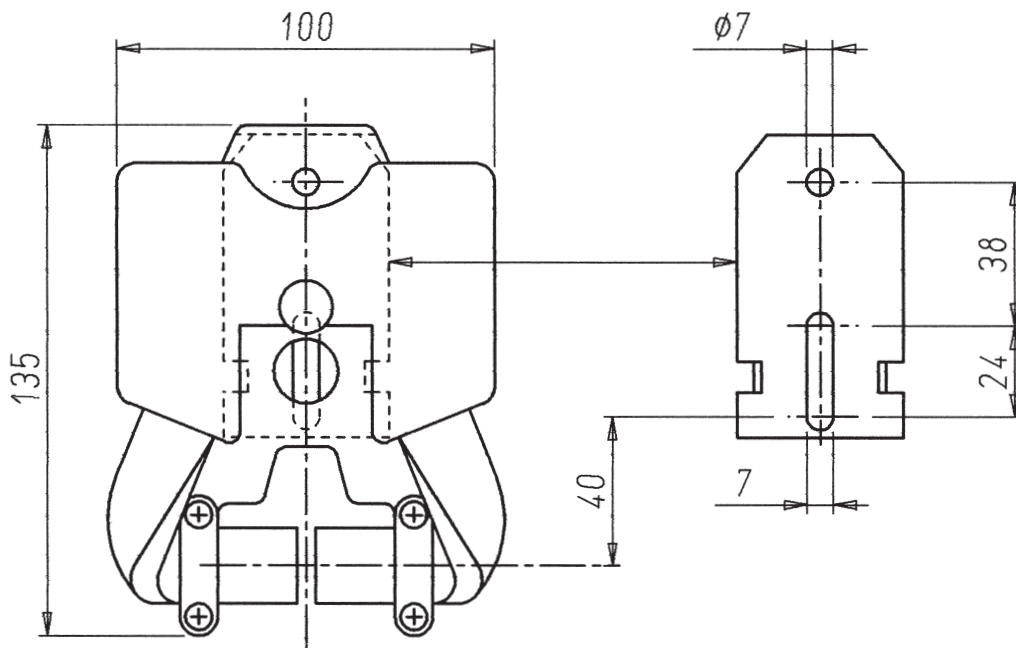
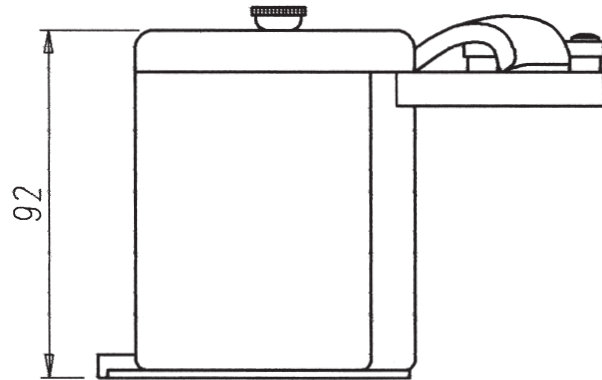
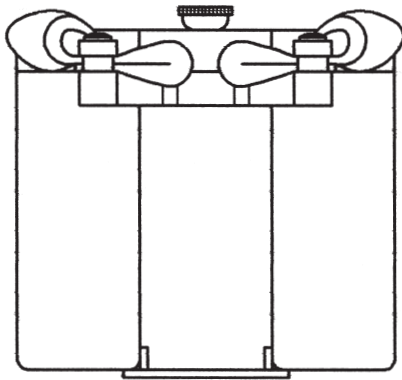


COMPONENTI MECCANICI
PER ASCENSORI
MECHANICAL LIFT
COMPONENTS

ACCESSORI PER PATTINI
OPTIONAL FOR GUIDE SHOES

T - 244

OLIATORE
OILER



CODICE OLIATORE
OILER CODE
880000200

- ADATTO A SUPPORTI E PATTINI TIPO :
T. 300 - T. 301 - T. 305 - T. 409 - T. 410 - T. 511 - T. 600

- SUITABLE FOR GUIDE SHOES TYPE :
T. 300 - T. 301 - T. 305 - T. 409 - T. 410 - T. 511 - T. 600