

**balkancarpodem**







# CERTIFICATE

No: BCP-201178883-08/02.01.2015

The present certifies that

Company  
**Dolomiten GmbH**

9500 Villach  
Ottokar-Kernstock Str.5

is an official Representative /Dealer/  
of Balkancarpodem AD Bulgaria

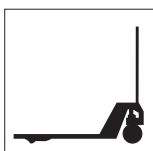
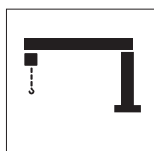
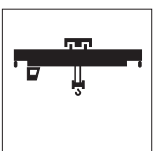
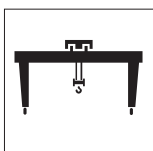
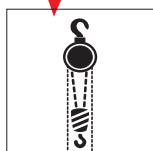
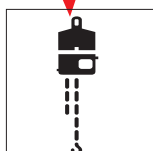
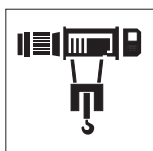
in the region of Italy, Austria and Slovenia

and has the right to represent, realize and make  
service maintenance of their products.

Validity: 30.06.2016 r.

President: .....

(P. Buzov)



# Certificate

Standard: **BDS EN ISO 9001:2008**

Certificate Registr. No. TRBA 100 0665

TÜV RHEINLAND-BULGARIA EOOD certifies:

Certificate Holder:

**BALKANCARPODEM AD**

BG – 1040 Sofia  
18, Kliment Ohridski Blvd.  
Bulgaria



Scope:

**Design, manufacturing, engineering, assembly, service and sales of hoists, cranes and crane components, material handling and warehouse equipment.**

An audit was performed. Proof has been furnished that the requirements according to BDS EN ISO 9001:2008 are fulfilled. Two sub-certificates are part of this main certificate.

Validity:

The certificate is valid from **2013.07.05** until **2016.07.04**

Sofia, 2013.07.05

TÜV RHEINLAND-BULGARIA EOOD  
BG-1000 Sofia, 5A Triaditsa Str.  
[www.tuv.bg](http://www.tuv.bg)



 **TÜVRheinland®**  
Precisely Right.



### Handkettenrolle Standardhöhe 3 m

| Modell  | Last (t) |
|---------|----------|
| HCB 05  | 0,5      |
| HCB 10  | 1,0      |
| HCB 20  | 2,0      |
| HCB 30  | 3,0      |
| HCB 50  | 4,0      |
| HCB 100 | 10,0     |
| HCB 200 | 20,0     |

Hubhöhe kann auch wie der Kunde will.



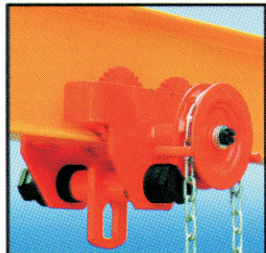
### Ratsche

Standardhöhe 1,5 m

| HLB | Hebekraft (t) |
|-----|---------------|
| 75  | 0,75          |
| 150 | 1,5           |
| 300 | 3,0           |
| 600 | 6,0           |

Standardhöhe 3 m

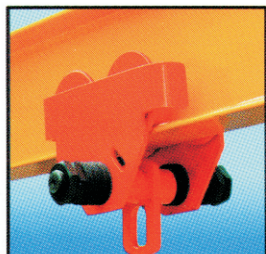
| HLB | Hebekraft (t) |
|-----|---------------|
| 75  | 0,75          |
| 150 | 1,5           |
| 300 | 3,0           |
| 600 | 6,0           |



### Handkarre für Rolle

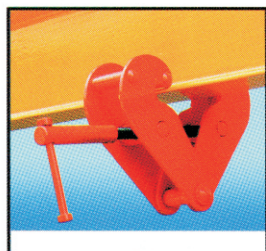
Hubhöhe kann auch wie der Kunde will.

| Standardhöhe 3 m | Hebekraft (t) | Schienebreite, mm |
|------------------|---------------|-------------------|
| HGT 05           | 0,5           | 64 - 140          |
| HGT 10           | 1,0           | 64 - 140          |
| HGT 20           | 2,0           | 76 - 165          |
| HGT 30           | 3,0           | 76 - 203          |
| HGT 50           | 5,0           | 88 - 203          |
| HGT 100          | 10,0          | 125 - 203         |
| HGT 200          | 20,0          | 144 - 203         |



### Freikarre für Rolle

| Modell  | Hebekraft (t) | Schienebreite, mm |
|---------|---------------|-------------------|
| HMT 05  | 0,5           | 64 - 140          |
| HMT 10  | 1,0           | 64 - 140          |
| HMT 20  | 2,0           | 76 - 165          |
| HMT 30  | 3,0           | 76 - 203          |
| HMT 50  | 5,0           | 88 - 203          |
| HMT 100 | 10,0          | 125 - 203         |
| HMT 200 | 20,0          | 144 - 203         |



### SCHEINEZANGE

| Modell | Hebekraft (t) | Schienebreite, mm |
|--------|---------------|-------------------|
| HBC-1  | 1,0           | 75 - 220          |
| HBC-2  | 2,0           | 75 - 220          |
| HBC-3  | 3,0           | 80 - 320          |
| HBC-5  | 5,0           | 80 - 320          |



### BLECHZANGE

| Modell | Hebekraft (t) | Backe ( mm ) |
|--------|---------------|--------------|
| HPL 10 | 1,0           | 0 - 22       |
| HPL 20 | 2,0           | 0 - 30       |
| HPL 30 | 3,0           | 0 - 35       |
| HPL 50 | 5,0           | 0 - 50       |



### HASPEL

Die Haspel ist Einphasesysteme nur für Hausbenutzung.

| Modell            | Hebekraft (t)                                       | Einhängung | Höhe (m) | Geschwindigkeit (m / min ) |
|-------------------|---|------------|----------|----------------------------|
| MB 200            | 0,1   | einfach    | 18       | 10                         |
| MB 200            | 0,2   | doppelt    | 9        | 5                          |
| MB 400            | 0,2   | einfach    | 18       | 10                         |
| MB 400            | 0,4   | doppelt    | 9        | 5                          |
| Träger MF 60/ 75  | max.Länge 750 mm, Hebekraft mit max.Länge - 600 kg  |            |          |                            |
| Träger MF 25/ 110 | max.Länge 1100 mm, Hebekraft mit max.Länge - 250 kg |            |          |                            |



### BALANCIER

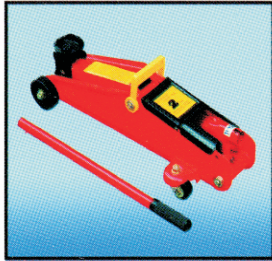
Der Balancier trägt verschiedene Werkzeuge. Hebekraft von 0,4 kg bis 180 kg. Seillänge von 1600 bis 3000 mm.





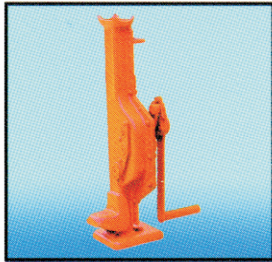
#### Hidraulischer Hebebock

| Modell | Hebekraft (t) | min.Hebehöhe | max. Hebehöhe | Modell | Hebekraft(t) | min.Hebehöhe | max.Hbehöhe |
|--------|---------------|--------------|---------------|--------|--------------|--------------|-------------|
| HB16C  | 1,6           | 158          | 308           | HB125C | 12,5         | 227          | 442         |
| HB32C  | 3,2           | 195          | 380           | HB160C | 16           | 242          | 457         |
| HB50C  | 5             | 197          | 402           | HB200C | 20           | 245          | 460         |
| HB80C  | 8             | 200          | 395           | HB300C | 30           | 285          | 465         |
| HB100C | 10            | 217          | 412           | HB500C | 50           | 300          | 480         |



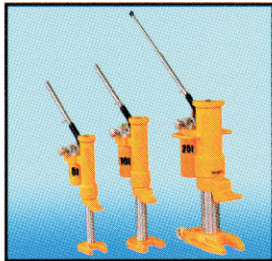
#### Hidraulischer Hebebock "Krokodil"

| Modell | Hebekraft (t) | min. | Hebehöhe | max. |
|--------|---------------|------|----------|------|
| HF20A  | 2             | 135  |          | 385  |
| HF30A  | 3             | 192  |          | 533  |



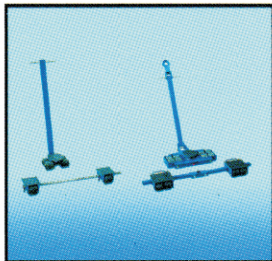
#### Hebebock "Lierkasten"

| Modell   | Hebekraft (t) | Hebebockhöhe (mm) | Fingerhebebockhöhe(mm) | Hubhöhe(mm) |
|----------|---------------|-------------------|------------------------|-------------|
| HVS - 3  | 3             | 725               | 75                     | 350         |
| HVS - 5  | 5             | 725               | 70                     | 300         |
| HVS - 10 | 10            | 800               | 90                     | 300         |



#### Hidraulischer Hebebock mit Ferse

| Modell | Hebekraft (t) | Gersegang (mm) | Kopfengang (mm) |
|--------|---------------|----------------|-----------------|
| HM50   | 5             | 25 - 230       | 368 - 573       |
| HM100  | 10            | 30 - 260       | 420 - 650       |
| HM250  | 25            | 58 - 273       | 505 - 720       |



#### Belastungregerrollen

Belastungregerfähigkeit von 3 bis 40 t.

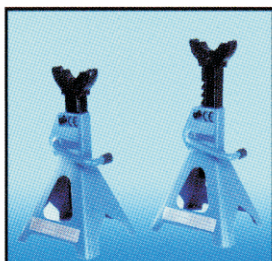


#### Klein Kran HC 20 F

|                   |      |      |      |      |
|-------------------|------|------|------|------|
| Hebekraft (kg)    | 2000 | 1500 | 1000 | 500  |
| Max.Hakehöhe (mm) | 1870 | 2000 | 2130 | 2260 |
| Min.Hakehöhe (mm) | 310  | 150  | 0    | 0    |

#### Kranausleger HSL 75

|                 |     |      |      |      |
|-----------------|-----|------|------|------|
| Max. Länge (mm) | 990 | 1160 | 1350 | 1530 |
|-----------------|-----|------|------|------|



#### Stütze - komplett

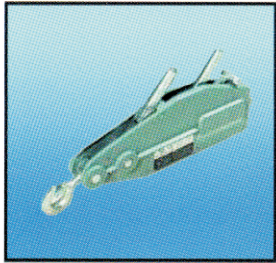
| Modell  | Tragfähigkeit (t) | Höhe      |
|---------|-------------------|-----------|
| HJS 20  | 2                 | 278 - 432 |
| HJS 30  | 3                 | 286 - 426 |
| HJS 60  | 6                 | 388 - 610 |
| HJS 120 | 12                | 500 - 775 |



#### Automechanikerkarre

|        |                          |
|--------|--------------------------|
| AG 100 | 1040mm x 500 mm x 100 mm |
|--------|--------------------------|

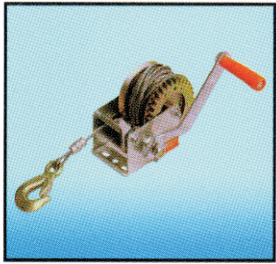




#### Seilzuganker

|        |       |
|--------|-------|
| HGP 08 | 0,8 t |
| HGP 16 | 1,6 t |
| HGP 32 | 3,2 t |

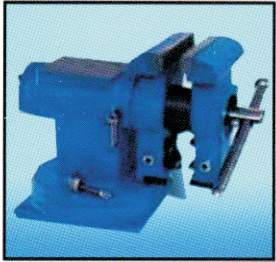
Seillänge 20 m.



#### Seilratsche

##### Seil

|              |        |               |
|--------------|--------|---------------|
| WH - 10- 10  | 454 kg | 4,5 mm x 10 m |
| WH - 20 - 10 | 908 kg | 5,1 mm x 10 m |



#### Drehschraubstock

BV 5

Schwenkopf und Drehebasis um 360 Grad. Rohrschraubstockbacker - 125 mm.



#### Hidraulischehebetisch

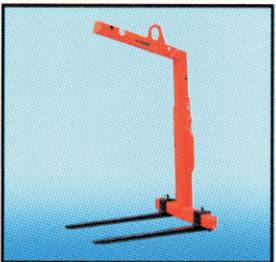
|        |        |
|--------|--------|
| PH 300 | 300 kg |
| CZ 503 | 500 kg |

|                   |           |           |
|-------------------|-----------|-----------|
| Plattform (mm)    | 755 x 500 | 900 x 600 |
| max.Höhe (mm)     | 810       | 920       |
| min.Höhe (mm)     | 275       | 320       |
| Aufpumpem Einheit | 16        | 25        |



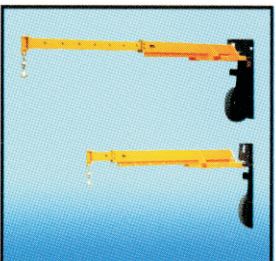
#### Handwagen

|          |        |
|----------|--------|
| GL 300 A | 300 kg |
|----------|--------|



#### Krangabel

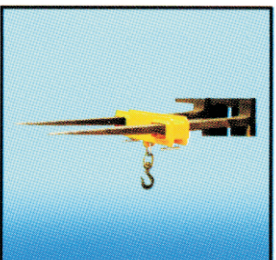
| Modell | Lastfähigkeit | Gabelbreite(mm) | Gabellänge(mm) | Effektivhöhe(mm) | Masse (kg) |
|--------|---------------|-----------------|----------------|------------------|------------|
| CY 20  | 2 t           | 400 - 900       | 1000           | 1300 - 2000      | 220        |
| CY 30  | 3 t           | 450 - 900       | 1000           | 1300 - 2000      | 280        |



#### Teleskopische Kranausleger für Stapler

TLB 03 Hebekraft 3 t

| Kranauslegerlänge (mm) | 755  | 985  | 1215 | 1445 | 1675 | 1905 | 2125 | 2355 | 2580 | 2810 | 3040 | 3270 | 3500 |
|------------------------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| Hebekraft ( kg )       | 3500 | 2300 | 1865 | 1570 | 1355 | 1190 | 1065 | 960  | 875  | 805  | 745  | 690  | 640  |



#### Hebehaken für Gabelstapler

| Modell | Hebekraft (t) | Gabel     | Größe (mm)<br>Auße Breite | Schwerpunkt |
|--------|---------------|-----------|---------------------------|-------------|
| MK 10  | 1             | 160 x 160 | 460                       | 250         |
| MK 25  | 2,5           | 160 x 160 | 660                       | 450         |

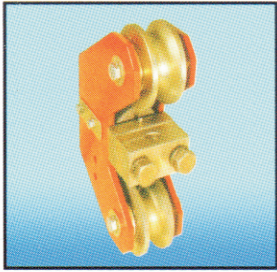
Das Unternehmen behält sich vor, technische Änderungen und Preisänderungen im Voraus, ohne vorherige Ankündigung.





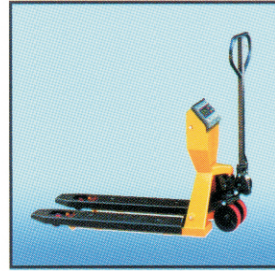
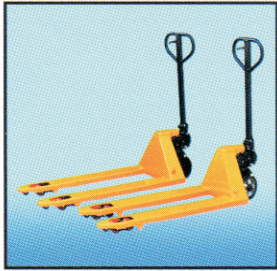
### Kranwaage

|        |          |
|--------|----------|
| CW 10  | 1000 kg  |
| CW 20  | 2000 kg  |
| CW 30  | 3000 kg  |
| CW 50  | 5000 kg  |
| CW 100 | 10000 kg |
| CW 150 | 15000 kg |



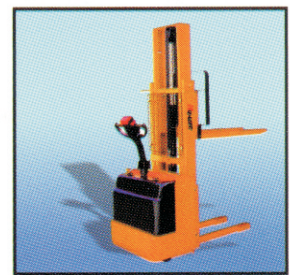
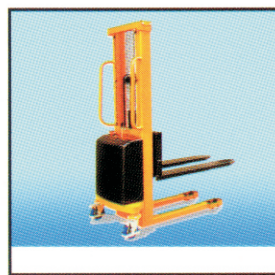
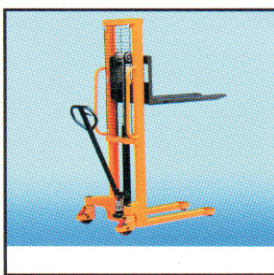
### Elektromechanischer Lastbegrenzer

|         | Hebekraft ( N ) | Seildurchmesser ( mm ) | Gewicht ( kg ) |
|---------|-----------------|------------------------|----------------|
| BOT 050 | 5000            | 6 - 12                 | 3,8            |
| BOT 100 | 10000           | 10 - 14                | 5,0            |
| BOT 160 | 16000           | 10 - 14                | 5,2            |
| BOT 250 | 25000           | 12 - 16                | 11,6           |
| BOT 400 | 40000           | 14 - 18                | 11,8           |
| BOT 500 | 50000           | 14 - 20                | 12,0           |



### Transpalletwagen

| Stanadrd ( Europallet ) | Tragkraft ( t ) | Gabelgröße ( mm ) | Höhe ( min/ max - mm )                                   |
|-------------------------|-----------------|-------------------|--|
| BR 20 S                 | 2               | 1150 / 540        | 85 / 205   |
| BR 30 S                 | 3               | 1150 / 540        | 85 / 205   |
| ZF 20 S mit Waage       | 2               | 1150 / 540        | 85 / 205   |
| Niedrig Profil          |                 |                   |  |
| HPM10S                  | 1               | 1150 / 540        | 36 / 96  |
| HPL20S                  | 2               | 1150 / 540        | 55 / 175   |
| Scherewagen             |                 |                   |  |
| HL 540 M                | 1               | 1150 / 540        | 85 / 800   |
| Papierrolle             |                 |                   |  |
| HR 18 C                 | 1,8             | 1350 / 1030       | Rolledurchmesser - 800 - 1400 mm    Rollelänge - 1500 mm |



### Gabelstapler

|           | Antrieb    | Aufheben            | Hebekraft ( t ) | Hebehöhe( mm ) |
|-----------|------------|---------------------|-----------------|----------------|
| PA 1015 A | manuell    | hidraulisch         | 1               | 1500           |
| PA 1025 A | manuell    | hidraulisch         | 1               | 2500           |
| M5 1016   | manuell    | elektro-hidraulisch | 1               | 1600           |
| M5 1024   | manuell    | elektro-hidraulisch | 1               | 2450           |
| FN 1533   | elektrisch | elektro-hidraulisch | 1,5             | 3300           |







Herstellung, Lieferung  
Montage und Wartung von:

Alle Arte Kräne, Komponenten  
Siel- und Ketten- Hebezug

[www.dolomitengmbh.eu](http://www.dolomitengmbh.eu)

Dolomiten GmbH

9500 Villach

tel: 0664 5757004

e-mail: [office@dolomitengmbh.eu](mailto:office@dolomitengmbh.eu)

