

BOOM ATTACHMENTS

To handle reels and rolls, attachment fits directly to class 2 carriage.



BOOM/CA

CARRIAGE ATTACHED BOOMS

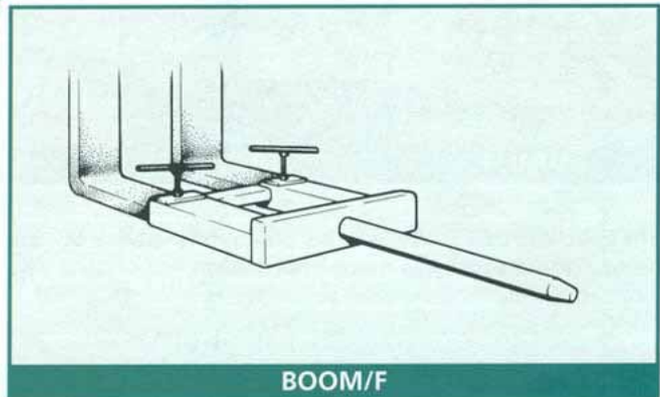
| BOOM DIAMETER | BOOM LENGTH | CAPACITY | TYPE |
|---------------|-------------|---------------------|----------------|
| 50mm | 1000mm | 230Kg @ 710mm L.C. | BOOM/CA/50/1.0 |
| 63mm | 1000mm | 740Kg @ 710mm L.C. | BOOM/CA/63/1.0 |
| 70mm | 1000mm | 1400Kg @ 710mm L.C. | BOOM/CA/70/1.0 |
| | 2000mm | 460Kg @ 1930mm L.C. | BOOM/CA/70/2.0 |
| | 2500mm | | BOOM/CA/70/2.5 |
| | 3000mm | | BOOM/CA/70/3.0 |
| 76mm | 1000mm | 1800Kg @ 710mm L.C. | BOOM/CA/76/1.0 |
| | 2000mm | 600Kg @ 1930mm L.C. | BOOM/CA/76/2.0 |
| | 2500mm | | BOOM/CA/76/2.5 |
| | 3000mm | | BOOM/CA/76/3.0 |

Versions for class 3 carriage available.

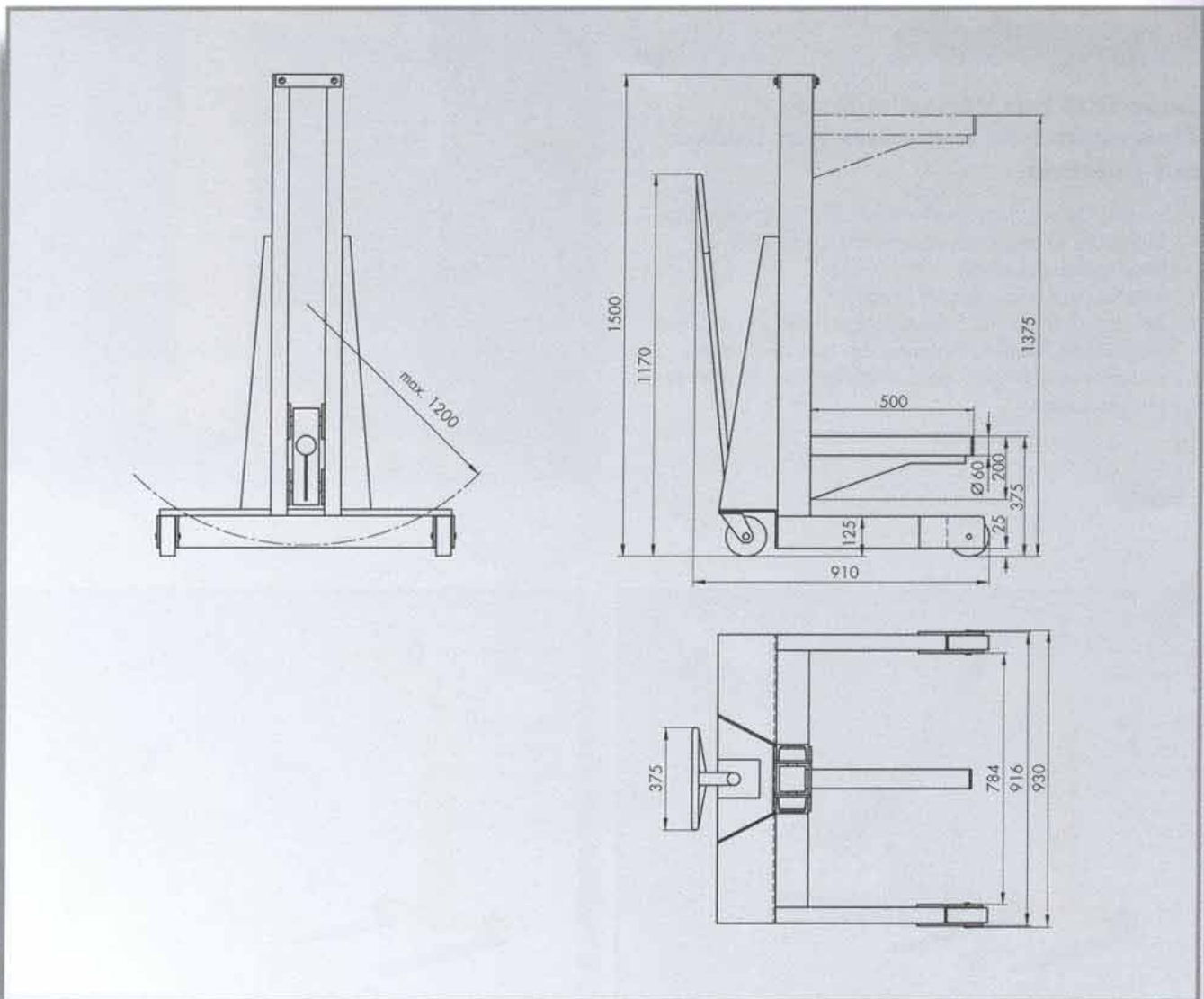
FORK ATTACHED BOOMS

Fork pockets allow booms to be directly fitted to fork truck forks, boom protrudes beyond the fork tips.

| BOOM DIA | BOOM LENGTH | CAPACITY | TYPE |
|----------|-------------|------------------|---------------|
| 50mm | 1000mm | 230kg @ 710mmLC | BOOM/F/50/1.0 |
| 63mm | 1000mm | 740kg @ 710mmLC | BOOM/F/63/1.0 |
| 70mm | 1000mm | 1400kg @ 710mmLC | BOOM/F/70/1.0 |
| 70mm | 1500mm | 1400kg @ 710mmLC | BOOM/F/70/1.5 |
| 76mm | 1000mm | 1800kg @ 710mmLC | BOOM/F/76/1.0 |
| 76mm | 1500mm | 1800kg @ 710mmLC | BOOM/F/76/1.5 |



BOOM/F



Coil-Lagerständer

Serie CL • CLD

An jeder Presse ein sicherer Coilständer

- Einfach- oder Doppelständer
- Materialschonende Hartholzauflage
- Sicherungsschwert für Schmalbänder - leicht schieb- und einschwenkbar
- Ständer ohne Fundament oder Bodenverankerung plazierbar
- Leicht mit Kran oder Stapler versetzbar

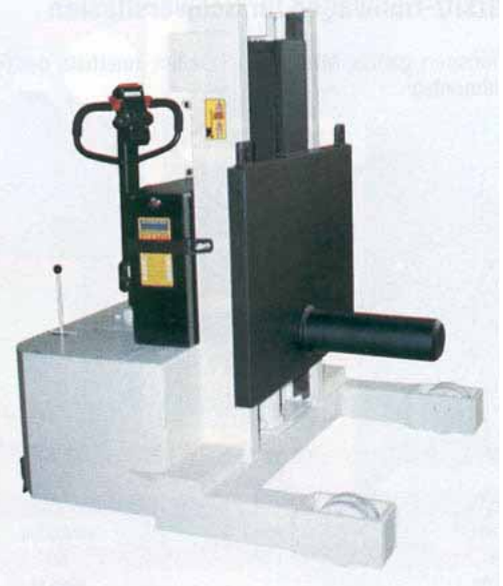
| Serie | Katalog-Kennziffer | Tragfähigkeit kg | Coil-aufgabe mm | Maße L x B x H mm |
|-------|--------------------|------------------|-----------------|-------------------|
| CL | CL-001 | 4000 | 400 | 600 x 670 x 820 |
| CLD | CL-002 | 8000 | 400 | 1100 x 670 x 820 |



Elektro-Geh-Hochhubwagen mit Doorn

Zum Transport von Coils aller Art. Abnehmen aus Aufrollvorrichtung.

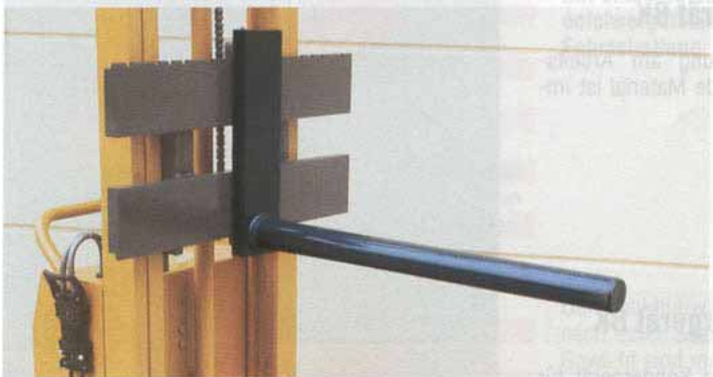
NEU



| | | |
|-----------------|----|-----------------|
| Traglast | kg | 5000 |
| Doorn-Ø × Länge | mm | 150 × 500 |
| Hubhöhe | mm | 1600 |
| Bestell-Nr. | | 1706-604 |

Doorn

Papierrollen, Coils, Kabeltrommeln, Räder und ähnliche Rundkörper werden mit dem Doorn aufgenommen.



| | | | |
|---------------------------------------|----|-----------------|-----------------|
| Traglast | kg | 500 | 1000 |
| Gabelträger | | FEM 1B | FEM 2B |
| Länge × Ø | mm | 900 × 60 | 900 × 70 |
| Bestell-Nr. | | 0425-070 | 0425-071 |
| Andere Abmessungen auf Anfrage | | | |