

20/11/2020

## ASPIRE LIFTERS UPDATE!

Here's something to LIFT your mood! We've updated the design of the Aspire lifters to now use Tente castors as standard as well as changed the leg gait mechanism on some models to improve its quality and longevity.

A summary of the changes made to each lifter can be found in below table. For more details, see the accompanying brochure and following pages.

| Lifter | Castors | Leg gait mechanism  | Base frame                    |  |  |
|--------|---------|---------------------|-------------------------------|--|--|
| A150F  | Tente   | Unchanged           | Unchanged                     |  |  |
| A205   | Tente   | Unchanged           | Unchanged                     |  |  |
| 200    | Tente   | Same as A205 (LA28) | Slightly increased leg length |  |  |
| 2005   | Tente   | Same as A205 (LA28) | Same as A205                  |  |  |
| A200S  | Tente   | Same as A205 (LA28) | Same as A205                  |  |  |
| A320   | Tente   | Unchanged           | Unchanged                     |  |  |

## IMPROVED FEATURES

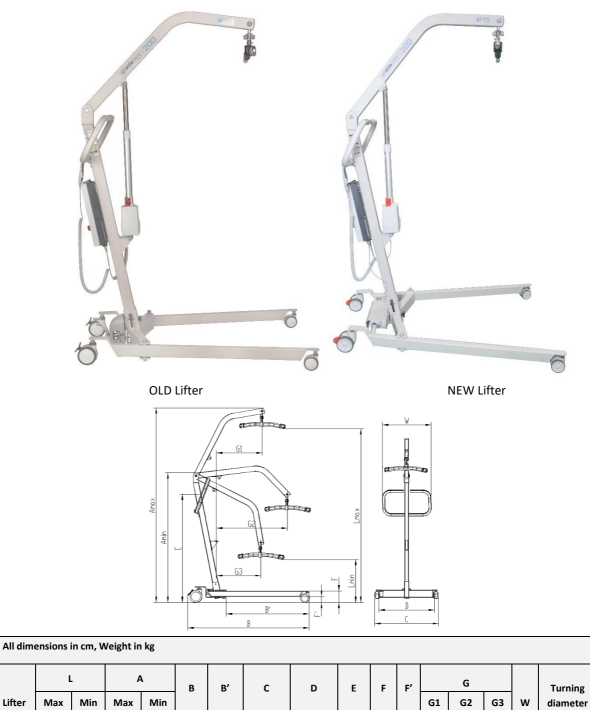
- <u>Tente castors as standard</u> improved quality, reliability and longevity as well as ease of use of lifter on rough surfaces such as carpet.
- <u>Leg gait mechanism</u> the 200, 200S and A200S now use the same leg opening actuator as the A205 lifter (LINAK LA28) without all the linkages and tie rods. This reduces spare part complexity and removes the need for a complicated mechanism.
- <u>Change of base frame</u> the 200S and A200S lifters now share the same base frame as the A205 lifter. This was done to accommodate the leg gate actuator

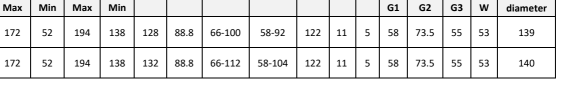






## 200 STEEL LIFTER









Lifter

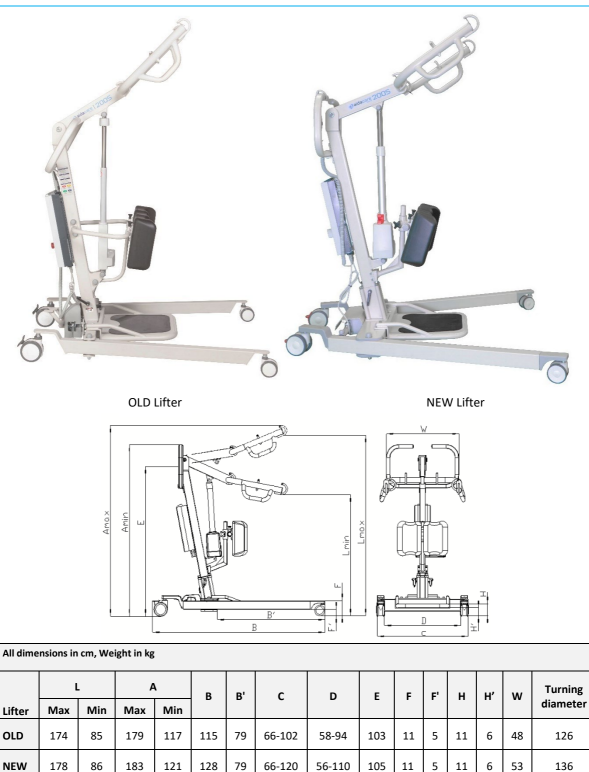
OLD

NEW





200S STANDING LIFTER









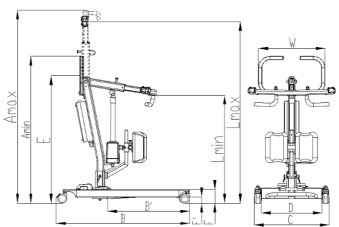


## A200S STANDING LIFTER



OLD Lifter

NEW Lifter



| All dimensions in cm, Weight in kg |     |     |     |     |     |    |        |       |     |    |         |    |          |
|------------------------------------|-----|-----|-----|-----|-----|----|--------|-------|-----|----|---------|----|----------|
|                                    | L A |     | В   | В'  | с   | D  | Е      | F     | F'  | w  | Turning |    |          |
| Lifter                             | Max | Min | Max | Min | _   | _  | •      | -     | -   | -  | -       |    | diameter |
| OLD                                | 140 | 89  | 146 | 117 | 99  | 65 | 59-92  | 49-82 | 100 | 11 | 5       | 53 | 110      |
| NEW                                | 142 | 88  | 148 | 118 | 107 | 66 | 59-104 | 49-94 | 103 | 11 | 5       | 53 | 116      |



