

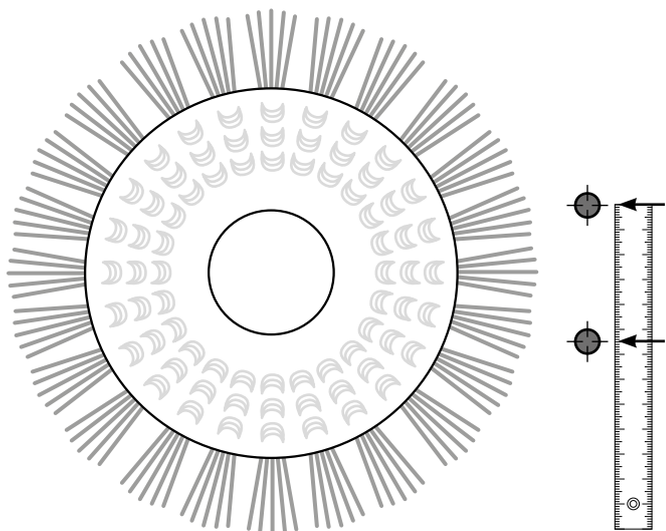
# Technical data for circular brushes

Weber has the suitable system for each application and for each sweeper. However, we need some technical specifications that will allow us to precisely adapt our brushes to your requirements. This should and cannot

replace any individual consultation. Please contact us in case you have questions or in case you are not able to provide this information. We will be glad to help you.

## Mounting holes

Please draw the mounting holes below and dimension their **distances** from hole center to hole center. Attention: The distances are not always uniform!

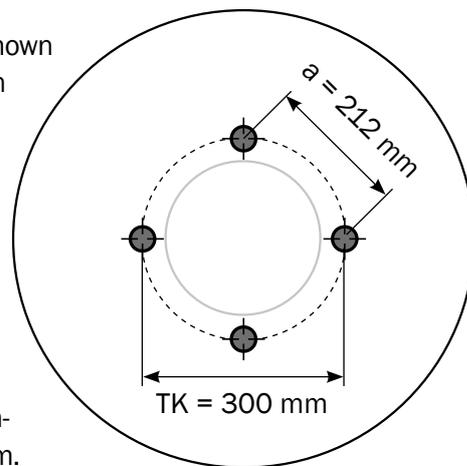


## Pitch circle (TK)

a = distance from **hole center to hole center**.

(Alternatively, it can be measured from left hole edge to left hole edge.)

The illustration shown here serves as an example of how the TK is determined using the sketch on the left. There can also be 3, 5 or more holes. It is important to specify the distances between them.



Amount of mounting holes/bolts \_\_\_\_\_

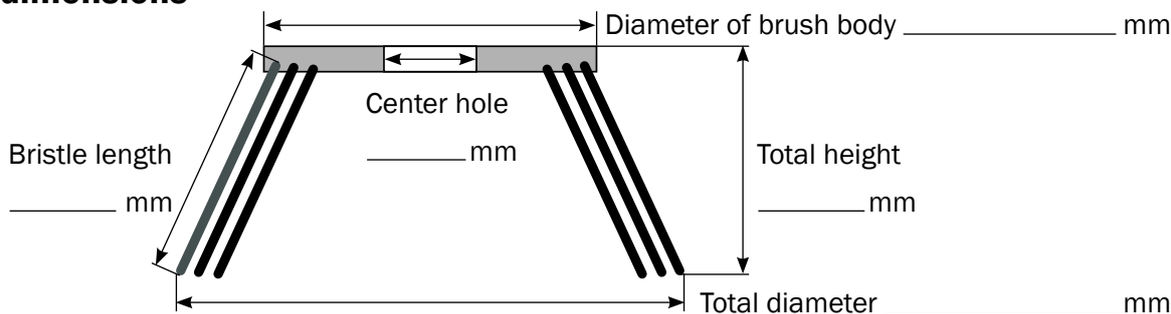
Diameter of mounting holes \_\_\_\_\_ mm

Bolts:  M8 x 50  M10 x 50  \_\_\_\_\_

Example: a = 212 mm and the brush has 4 holes  
Calculation: 212 mm x 1.414 = 300 mm

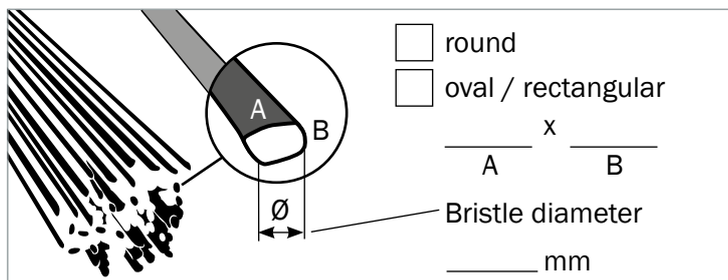
Calculated pitch circle \_\_\_\_\_ mm

## Brush dimensions



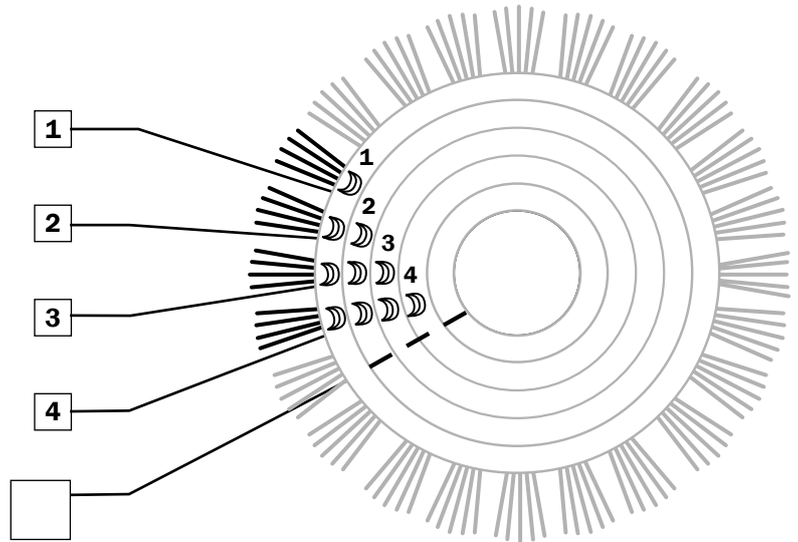
## Bristle material

- Plastic
- Plastic/crimped wire
- Flat wire
- Plastic/flat wire
- Crimped wire
- Weed removal bristles



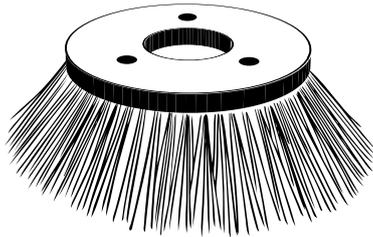
## Bristle rows

Please tick the number of bristle rows. If more than four rows please indicate the figure in the empty field.

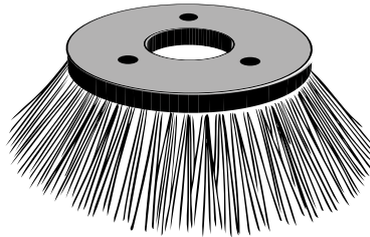


## Brush body

Plastic

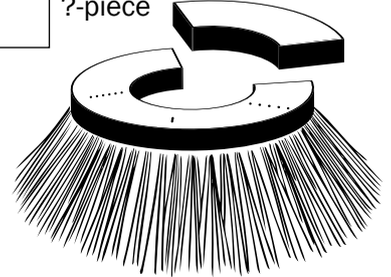


Wood



one-piece

?-piece



## Machine details

Machine manufacturer (if known)

---

Machine type (if known)

---

## Application details

Place of use (e. g. agriculture, maintenance area...)

---

Soiling/sweepings (e. g. greenery...)

---

Application (e. g. cobbled roads...)

---

## Sender

Company

---

Street

---

Tel. / Mobile

---

Contact person

---

Postcode/City

---

E-Mail

---

Please send the completed data sheet by e-mail to [info@weberbrushes.com](mailto:info@weberbrushes.com) or by fax to **+49 (0)6434 9125-42**

---