Steering wheels with mahogany polyurethane lacquered crown


Made of mirror polished stainless steel. $16^{\circ}$ spoke inclination.

| Code | $\varnothing \mathrm{mm}$ |
| :--- | :---: |
| 45.168 .35 | 350 |
| 45.168 .40 | 400 |

Steering wheel with external teak wheel rim, thick diameter


Stainless steel spokes, anatomically designed grasp crown for better gripping.

| Code | Outer Ø $\mathbf{~ m m}$ | Spike inclination |
| :--- | :---: | :---: |
| 45.165 .02 | 400 | $28^{\circ}$ |
| 45.165 .03 | 350 | $28^{\circ}$ |

Steering wheels with external teak wheel rim and spokes coated with teak


Stainless steel hub and spokes, central cone "Ultraflex, Morse".

| Code | external $\varnothing \mathbf{~ m m}$ |
| :--- | :---: |
| 45.167 .40 | 400 |
| 45.167 .50 | 500 |

## Hand grip

Fitting on steering wheel crowns to provide a quick rotation, universal size.


Helm Indicator
45.130.01 For application at the centre of the wheel. Universal and self-adhesive. Once applied it can be adjusted for perfect centering.


## Classic steering wheels

Genovese type with 6 or 8 spokes, fitted with perimetrical brass bands, central hub in just one piece, polyurethane lacquered with 8 coats, sealed spokes, very sturdy, all with standard hole size 18 mm , or with Ultraflex.

| Code |  | Ø mm |
| :---: | :---: | :---: |
| 45.160 .37 |  | 370 |
| 45.160 .42 |  | 420 |
| 45.160 .49 |  | 490 |
| 45.160 .52 |  | 520 |
| 45.160 .60 |  | 600 |
| 45.160 .70 |  | 700 |
| 45.176.01/02 Central brass plug |  |  |



## Classic steering wheel with stainless steel external rim

Technical features are the same of steering wheel model 45.160.xx. The external rim is mounted with a special system without screws. The hub and band are made of chromed brass.
Fitted with universal cone.

| Code | $\varnothing \mathrm{mm}$ | Spare cover |
| :--- | :---: | :---: |
| 45.161 .42 | 420 | 45.176 .03 |
| 4.161 .52 | 520 | 45.176 .04 |
| 45.161 .62 | 620 | - |



## Rear cable steering shaft

Made of plastic and metal.

| Code | Angle |
| :--- | :---: |
| 45.145 .01 | normal $90^{\circ}$ |
| 45.145 .02 | inclined $20^{\circ}$ |



