

## Required Information

### When Requesting an offer for a Protective Curtain Model VH194-NV

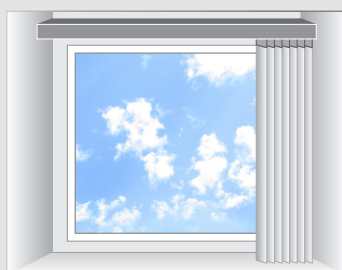
**0 Area of Use:** Indoor X-ray protection for windows  
(Not suitable for outdoor use or as protection for doors or entrances.)

**1.0 Curtain Size:** \_\_\_\_\_ cm x \_\_\_\_\_ cm (total height including track x complete length/track length)  
(If known)  
(Fill out only after **taking steps 2.1 to 4.0 into consideration.**  
Steps 2.0, 5.0 to 6.2, and 7.0 still need to be completed!)

**2.0 Mounted To:**  Ceiling or  Wall

**2.1 Mounting Variation:**  Inside window recess |  Outside window recess

**2.2 Further Information:** \_\_\_\_\_ cm Recess height  
\_\_\_\_\_ cm Recess width



**2.3 Spacing** **Left:** \_\_\_\_\_ cm Recess wall to window  
**Right:** \_\_\_\_\_ cm Window to recess wall | \_\_\_\_\_ cm Room wall to window  
\_\_\_\_\_ cm Window to room wall  
(With enough space, the curtain will not obstruct the window in a parked state.)

**3.0 Window Size:** \_\_\_\_\_ cm x \_\_\_\_\_ cm (H x W) | \_\_\_\_\_ cm x \_\_\_\_\_ cm (H x W)  
(Including frame)

**4.0 Window Position:** \_\_\_\_\_ cm Upper edge of window to upper edge of recess | \_\_\_\_\_ cm Upper edge of window to ceiling  
\_\_\_\_\_ cm Lower edge of window to lower edge of recess | \_\_\_\_\_ cm Lower edge of window to floor

**NEW**

From June, 2022 – Optimized durability due to reinforced lead rubber panel suspension!

**5.0 Curtain Pb-Value:**  0.50 mm (6.80 m) |  1.00 mm (4.08 m) |  1.50 mm (2.82 m) |  2.00 mm (2.04 m)  
(Maximum curtain length)

**6.1 Panel Park Position:**  Right or  Left  
(When possible, the park position should be outside of the window.)

**6.2 Position control Panel**  Right or  Left

**7.0 Additional Information:** Please give the position and measurements of any special structural conditions, radiator, protruding window bank, etc.  
(Optional)

### Important Information

- Panels in working condition: For safety, there should be an overlap of 10 cm on all sides of the window.
- A recommended distance of 2-3 cm (min. 1 cm) from the bottom of the panels to the floor or window sill is needed so that the panels can properly move and turn.

MAVIG GmbH  
X-Ray Protection and  
Medical Suspension  
Systems

Address  
Stahlgruberring 5  
81829 Munich  
Germany

Mail Address  
P.O. Box 820362  
81803 Munich  
Germany

Phone  
+49 (0) 89 / 420 96 - 0  
Fax  
+49 (0) 89 / 420 96 - 200

e-Mail  
info@mavig.com

Web  
www.mavig.com