Radia Neo-round 36 x 36 x 71 ½ in. 6 mm Sliding Shower Door for Co

Model number:

137444-900-084-000

Dimensions: 71.625" Installation: Corner Material:



Frame Finish(es):

Brushed Nickel Chrome



Glass Pattern(s):



Standard Features:

- 6 mm tempered glass with Lotus Easy Clean Glass Protection - repels soap and water stains for care-free maintenance
- Magnetic and aluminium extrusion for a better watertight closure as well as provide panel rigidity
- Features MAAX Clip-and-Push System that allows to detach the bottom wheels to clean the track
- Reversible door for right or left opening, panels are pre-assembled with the hardware and side jambs for fast and easy installation
- Ensure fit with MAAX Acrylic base # 101427-000-001-000

Product characteristics:

- Hardware Pre-installed
- · Lotus Easy Clean Glass Protection
- · Available in Multiple Finishes

Certifications

MAAX products adhere to one or more of the following certifications:





Radia Neo-round 36 x 36 x 71 ½ in. 6 mm Sliding Shower Door for Co

Model number:

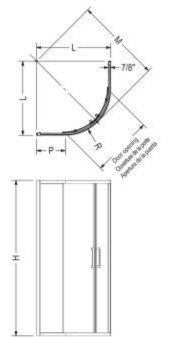
137444-900-084-000

Dimensions: 71.625"

Installation: Corner

Material:

STANDARD



Dimensions

71 3/4 In. (1819 mm)

Weight

105 lbs - 48 kg

Frame Type

Semi-frameless

Door Adjustment

Semi-frameless

Code Código	Description Descripción	н	М	L	P Adjustable	R	Door opening Owerture delaporte Apertura delaporte	Wall adjustment Ajatement du mar Ajate de la pared
137443	RADIA N-R 32" X 32" X 71.5"	71 1/2"	37 7/8"	29 7/8"	14 7/8" - 15 5/8"	14 9/16*	17 1/2*	3/4"
137444	RADIA N-R 36" X 36" X 71.5"	71 1/2*	39 5/8"	34 1/8"	13" - 13 3/4"	20 5/8"	20 1/2"	3/4"
137449	RADIA N-R 38" X 38" X 71.5"	71 1/2*	42 3/8"	36 1/8"	15" - 15 3/4"	20 5/8"	21 1/4"	3/4*
137445	RADIA N-R 40" X 40" X 71.5"	71 1/2"	44 5/8"	37 5/8"	16 1/2" - 17 1/4"	20 11/16*	22 5/8*	3/4*

All dimensions are approximate. Structure measurements must be verified against the unit to ensure proper fit.

Toutes ces dimensions sont approximatives. Afin d'assurer une installation parfaite, les dimensions de la structure doivent être vérifiées à partir de l'unité.

Todas las dimensiones son aproximadas. Las medidas de la estructura deben ser verificadas contra la unidad para asegurar el ajuste apropiado.

Project:		
Contractor:		
Representative:		
Date:		
Fel:		
Notes:		

