

H 375 Serie Bassorilievo

design Fusital Workshop

Product Submittal



Custom finishes available
Spring assist built in rosette
Passage, privacy, dummy, multipoint, mortise hardware available
Accommodates all standard and some custom backset dimensions
A complete selection of other matching hardware may be available



Finishes

GREY= Grey
GREY/03= Grey/Polished Brass
06M= Bronze Matt
06M/03= Bronze Matt/Polished Brass
22M= Matt White
22/03= White Enamel/Polished Brass

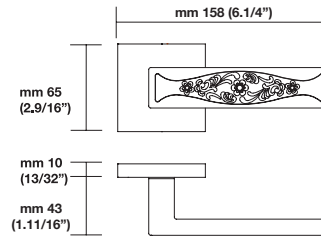
Functions

PGE= passage
PCY= privacy
DMY= dummy
ML-F= mortise lock
MULTI-POINT TRIM

Trim Options

RP= standard plain style rosette
RQ= standard square style rosette
EP= plain style long escutcheon plates
ER= rectangular style long escutcheon plates

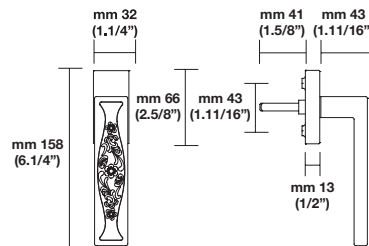
Sizes/Misure



Window handle/Maniglia per finestra

H 375 F RS²

Movement 4 click positions



Finish



●	GREY	RP	RQ
●	GREY/03	RP	RQ
●	06M	RP	RQ
●	06M/03	RP	RQ
○	22M	RP	RQ
○	22/03	RP	RQ

To order Valli&Valli products, informations should be specified in the same sequence as the example given:

1.Lever/Knob	2.Trim options	3.Function	4.Finish	5.Handing	6.Backset	7.Miscellaneous
HXXX	RP	ML XX	03	RH	2.1/2"	2.1/4" thick

For small rosette, please specify RS/RSQ (45 mm rosette). RS pricing is the same as RP/RT pricing. Privacy RS also requires 105 RSP when ordering.

RQ (2.9/16" rosette) for standard 2.1/8" cross bore. RSQ pricing is the same as RQ. Privacy RSQ also requires 105 RSQ when ordering.

ET/EP = 03-26 Standard Finish, ER = 15-26-26D Standard Finish.

Conversion from metric to US measurement are approximate.

Valli&Valli (U.S.A.) Inc.

Headquarter/Showroom

Valli&Valli (U.S.A.) Inc.
22 West 21st Street
6th Floor
New York, NY 10010
Tel. (212) 326 8811
Fax (212) 326 8816
Toll Free (877) 326 2565
Toll Free (800) 423 7161
E-mail: sales@vallivalli-us.com
E-mail: w.sales@vallivalli-us.com

Warehouse

Valli&Valli (U.S.A.) Inc.
100 Commerce Way, Suite 2
Hackensack, NJ 07601
Tel. (973) 249 0085
Fax (973) 249 0135

ASSA ABLOY, the global leader
in door opening solutions