



	Type of	Sizes, mm				Movements, mm		Permissible loads (kN)				
Profile cover <sup>3</sup>		A <sup>1</sup>	B <sup>4</sup>	C <sub>6</sub>	D	=H <sub>e</sub> <sup>2</sup>	M <sub>x</sub> <sup>4</sup>	M <sub>y</sub>	€	G.	÷.	Ĵ.,
WR-H Double 79/100-50/ <sup>2</sup>	AL/SS	100	88	250	600	Any	40 (+20/-20)	20 (+10/-10)	50	600	70	_
WR-H Double 79/150-50/ <sup>2</sup>	AL/SS	150	88	300	650		40 (+20/-20)	20 (+10/-10)	50	600	70	_
WR-H Double 79/200-50/ <sup>2</sup>	AL / SS	200	88	350	700		40 (+20/-20)	20 (+10/-10)	50	300	70	_
WR-H Double 79/250-50/ <sup>2</sup>	AL/SS	250	88	400	750	customized	40 (+20/-20)	20 (+10/-10)	50	300	50	_
WR-H Double 79/300-50/ <sup>2</sup>	AL / SS	300	88	450	800	from 80 mm	40 (+20/-20)	20 (+10/-10)	50	100	50	_
WR-H Double 79/400-50/ <sup>2</sup>	AL / SS	400	88	550	900		40 (+20/-20)	20 (+10/-10)	50	100	50	_
WR-H Double 79/500-50/ <sup>2</sup>	AL / SS	500	88	650	1000		40 (+20/-20)	20 (+10/-10)	50	100	50	_

 $^{\rm I}$  The profile can be customised to any required joint width from 50 to 500 mm.  $^{\rm 2}...$  – installation height to choose from standard (see He).

<sup>3</sup> Choice of two types of covers (See "Standard types of covers").

<sup>4</sup> The data is for 73/50 inserts. When using other types of inserts, the movement and apparent width readings may be changed to larger values (See "Types of inserts").

<sup>5</sup> The internal depth depends on the joint and profile loads (Request additional details).

<sup>6</sup> The width of the inside can be adjusted upwards on request.





# LABELING



# **EXECUTION OPTIONS**

## ....

### STANDARD TYPES OF COVER

The profile can be completed with covers made of AISI 304 stainless steel or aluminum EN AW 6063T6.









The cover material is selected based on the operating conditions and the nature of the environment:

- Water+light chemistry aluminum (profile has the AL index);
- Water/chemistry/salts/acids AISI 304.

#### ....

#### STANDARD TYPES OF APRONS

The profile is available in three different in width by types of waterproofing aprons:

- 20 mm wide; S
- M 140 mm wide: - 360 mm wide;
- c

# **TECHNICAL DATA**

## FRAME

(example)

Material	Aluminum EN AW 6063 T6 (T66 <sup>7</sup> )
Tolerances	EN 12020-2:2008
Strength, MPa	σ <sub>в</sub> =205 (250 <sup>7</sup> )
Length, m	2,5
Tooling	Countersunk head mounting holes
Fasteners	Included (Screws Rawlplug R-LX-5x50-CS)

HYDRO WR-H D 73

## COVER

	Aluminum EN AW	
Material (2 types)	6063 T6 (T66 <sup>7</sup> )	AISI 3048 (1.4301)
Profile designation <sup>3</sup>	AL	SS
Strength, MPa	σ <sub>в</sub> = 205 (250 <sup>9</sup> )	σ <sub>в</sub> =515
Tolerances	EN 12020-2:2008	EN 1090-2
Length, m	2,5	2,5
Tooling	Mounting holes	Mounting holes

## **INSERT & APRONS**

ADDITIONAL COVERS (OPTIONAL)

Fs

of F-covers can be used:

VVV

Fs – cover overlapping the insert

replacing one of the standard ones (index Fs in the profile).

Fkr – additional overlay overlapping

sides (Fkr index in the profile).

NOTE!!

....

the insert 3 mm thick, fastened on both

plates in a vertical plane (My)

SEALANT GROOVE FORMER (OPTIONAL)

Fki

Material	PVC-P
Resistant	30+100°C, UV+O <sub>3</sub> +Bitum — resistant
Length, m	20 meters per roll
Color	Black

<sup>7</sup> For EU market.

...

<sup>8</sup> On request, the cover can be made of other types of stainless steel: AISI 316, 430 or others

To protect the insert from mechanical damage, four types

· It is not allowed to use these types of covers when moving adjacent

The profile can be completed with a special strip (Stripform 73), which forms a technological gap along the profile necessary to create a transition zone between the profile and the topcoat.

<sup>9</sup> On request, the insert can be made in any RAL color (ask for details).





F

FL

FL – additional overlay covering

the insert with a thickness of 4 or 5 mm (index FL in the profile).

WW

F – additional cover overlapping insert 3 mm thick (index F in the profile).

a