



DESIGNATIONS:

A – nominal joint width;

B – visible width;

H_n – profile height;

 H_m – installation height; M_v – horizontal movements;

- M_ vertical movements.
- M_{g} vertical movements.

	Sizes, mm				Movements, mm		Permissible loads (kN)			
Profile	А	В	H _p	H _m ¹	M _x	M _y	₽	J.	A	Ĵ
WR 76/20	20	230	7,3	20	20 (+10/-10)	20 (+10/-10)	50	300	70	_
WR 76/30	30	240	7,3	15	25 (+15/-10)	20 (+10/-10)	50	300	70	_
WR 76/50	50	260	7,3	20	30 (+15/-15)	20 (+10/-10)	50	300	70	_
WR 76/70	70	280	7,3	20	35 (+20/-15)	20 (+10/-10)	50	300	_	_
WR 76/100	100	310	7,3	25	40 (+20/-20)	20 (+10/-10)	50	300	_	_

¹Profile can be equipped with a flat insert, which is not buried in the expansion joint. In this case, possible movements are reduced (see "Flat Insert"). Please ask for more information. ²It is not recommended to use the profile in the open sunlight and with possible large fluctuations in temperature due to the large difference in the coefficients of thermal expansion between concrete and aluminium.

TECHNICAL DATA

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Material	Aluminum 6063 T6 (T66 ³)
Strength, MPa	σ _в =205 (250 ³)
Tolerances	EN 12020-2:2008
Length, m	3
Tooling	Countersunk head mounting holes
Fasteners	Included (Screws Rawlplug R-LX-5x50-CS)
Finish	Mill finish

ightarrow insert

Material	PVC-P-BV		
Profile designation ⁴	-30+100 °C, UV+O ₃ +Bitum — resistant		
Strength, MPa	20 meters per roll		
Tolerances	Black ⁴		

³ For EU market.

 $^{\scriptscriptstyle 4}$ On request, the insert can be made in any RAL color (ask for details).





Profile Series: WR 76 – standard version WR-E 76 (marked if required – see "Corner version") Joint Width (If a flat insert is used is marked with "F")

EQUIPMENT PROFILE



CORNER VERSION



FLAT INSERT



