

Voga EX-JALU

PAGE 1 / 3

VOGEL SYSTEMS Technical data sheet

Date / Revised: 19.09.2018

Product: **Voga EX-JALU**

Version: 1.0

Date of print 20.09.2018

1. Identification

Product identifier

Voga EX-JALU

Relevant identified uses of the substance or mixture and uses advised against

Relevant identified uses: Product for construction chemicals

Recommended use: for industrial and professional users



Details of the supplier of the safety data sheet

Company:

VOGEL SYSTEMS

Operating Division Construction Chemicals

E-mail address: info@vogel-systems.de

Emergency telephone number

International emergency number

Date of print 20.09.2018

DESCRIPTION

Voga EX-JALU is an expansion joint cover in aluminium .

The range of folded joint covers is designed to provide an attractive and decorative low cost solution to the problem of protecting and concealing expansion joints in the structure of a building. They are suitable for use in new or refurbishment projects for walls, ceilings and floors, for gaps up to 500 mm. They are available in aluminium, galvanized or stainless steel and brass and can be installed in all types of buildings : office buildings, shopping malls and retail stores, schools, hospitals, hotels, blocks of flats, municipal buildings, leisure centres, factories, airport terminals, rail terminals...



CHARACTERISTICS :

1. Aesthetic, decorative and economical
2. Quick and easy to install .
3. For new or refurbishment projects .
4. For joint gaps up to 500 mm

APPLICATION

The **Voga EX-JALU** range of folded joint covers is designed to protect and cover joints in façades, walls, ceilings and floors. Economical, easy and quick to install, pre-drilled or plain, they are used in new constructions and in refurbishment projects, in expansion joints up to 500-mm wide, using flat or angle sections. Generally installed by mechanical means, they are drilled and countersunk in one side every 400 mm, i.e. 7 holes per 3-m.

Date of print 20.09.2018

Standard drilling :

Drilled on one side every 400 mm, first and last hole at 10 cm from each ends, i.e 7 holes per length of 3 meters. Drilling diameter 8 mm, countersunk 10 mm.

Special drillings :

Drilled on both sides, one standard hole on one side and one oblong hole on the other side in order to guide and to secure the joint during its movement. Drilled on both sides, oblong holes.

Waterproofing and insulation :

A special adhesive polyethylene type can be supplied in option for waterproofing, sound insulation and in order to avoid heat bridges .

