







TABLE OF CONTENTS

THE <u>oflex</u> -ACCESSORIES

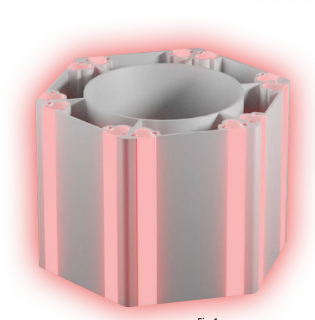
In this parts catalog we offer a selection of practical accessories for the <u>Offex</u> system with different features. When selecting the accessories, we focused on simple and practical use as well as the long-term availability of parts.

Thanks to decades of practical experience in the field of profile systems, we know where our customers priorities lie in the daily use of aluminium profiles.

We offer various types of T-Slot nuts for the system. T-Slot nuts that swivel in directly or T-Slot nuts with spring-loaded balls, which remain in the desired position of the profile in any installation situation.

Individually adaptable and flexible LED strips in various colors, combined with the innovative translucent cover, offer many possibilities for easy implementation of a wide variety of design ideas with light and aluminium. Everything fits easily into the T-Slots of the Oflex profile.

We are starting this year with a selection of accessories.



stand profile with LED-Strip

Introduction T-Slot nuts 4 Threaded bushes 5 Screws 6 LED-Strips 7 Magnets 7-8 Threaded strips 8 T-Slot block 8 Plate material 9 Policy 10

As of June 2024



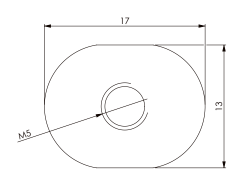


Fig. 2: connecting profiles with panel material



T-SLOT NUT F-M5

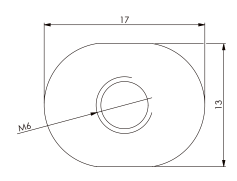




- · Steel, galvanized
- M5 thread

T-SLOT NUT F-M6

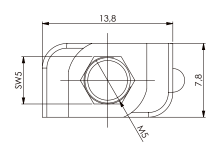




- Steel, galvanized
- M6 thread

T-SLOT NUT ZK-M5

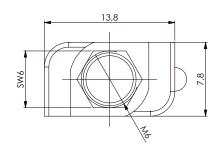




- Steel, galvanized
- can be additionally mounted in T-Slot
- M5 thread

T-SLOT NUT ZK-M6



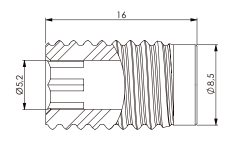


- Steel, galvanized
- can be additionally mounted in T-Slot
- M6 thread



THREADED BUSH GE-5

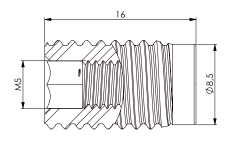




- Steel, galvanized
- for width across flats 5mm
- clearance hole for M5

THREADED BUSH GE-M5

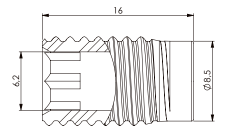




- Steel, galvanized
- for width across flats 5mm
- internal thread M5

THREADED BUSH GE-6

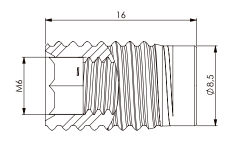




- · Steel, galvanized
- for width across flats 6mm
- clearance hole for M6

THREADED BUSH GE-M6



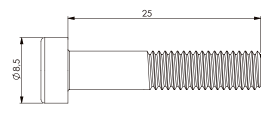


- · Steel, galvanized
- for width across flats 6mm
- internal thread M6



HEXAGON SOCKET SCREW M5X25

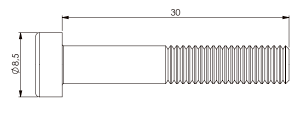




- Steel, galvanized
- M5x25mm

HEXAGON SOCKET SCREW M5X30

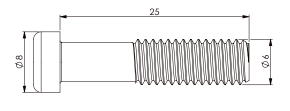




- for "end to end" connections
- Steel, galvanized
- M5x30mm

HEXAGON SOCKET SCREW M6X25

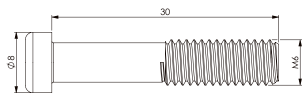




- · Steel, galvanized
- M6x25mm

HEXAGON SOCKET SCREW M6X30

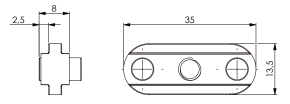




- for "end to end" connections
- Steel, galvanized
- M6x30mm

MAGNET STRIP MS-1





- 35 mm length
- Neodymium magnets Fastening in T-Slot by means of grub screw





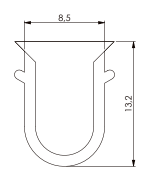


Application example:

• magnet strips for sheet metal covering for flexible cladding of walls or ceilings

LED STRIP





- up to 5 m length
- flat covering
- waterproof IP65, suitable for outdoor use
- MultiColor spectrum RGB



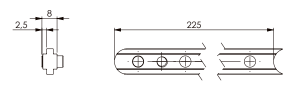
Application example:

• LED inserts in all T-Slots, versatile application possibilities



MAGNET STRIP MS-2

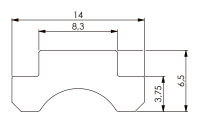




- 225 mm length
- Neodymium magnets
- Fastening in T-Slot by means of grub screw

T-SLOT BLOCK

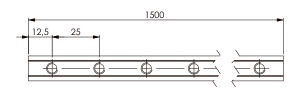




- T-Slot cover made of plastic
- PA glass fiber reinforced black

THREADED STRIP GS-25

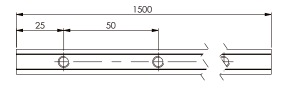




- standard length 1,5m
- available with M4, M5, M6 thread
- thread pitch of 25mm

THREADED STRIP GS-50

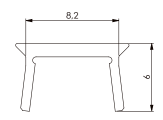




- standard length 1,5m
- available with M4, M5, M6 thread
- thread pitch of 50mm

T-SLOT COVER TRANSPARENT





- transparent PVC
- 2m length

LOCATION GUIDE HG-1





- for even easier installation when screwing in the inserts
- fits all profiles
- fits snugly into the profile slot
- stabilizes the profile during assembly
- provides the correct distance when screwing in the threaded bush

HONEYCOMB PANELS TP 8



On request:

Our lightweight honeycomb panels are characterised by high stability and low weight. Available in different sizes from 1000x1000mm to 2000x4000mm. The color selection includes white, grey and red. The honeycomb panels are coated, washable and water-repellent. With a thickness of 8.5mm, they fit into the aluminum profile T-Slot.

Fig.3: Connecting profiles with panel material







Our aluminum T-Slot profile catalog:





ise @utomation®