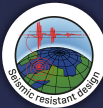
NERKUR Presenting an unique wire mesh cable tray system

CUAL The leading cable support system in C2











RKYS M2-6



The MERKUR 2 system has long been the bestselling wire mesh cable tray system in the Czech Republic and "MERKUR" has gradually become synonymous with wire mesh cable tray systems on the Czech market.





A2

Α4

MERKUR 2, type M2-G



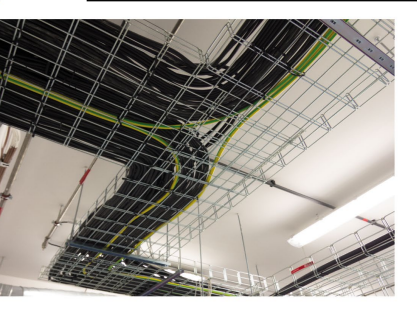
Why choose MERKUR 2

> Efficiency and economy

Fast and easy installation

The low weight of MERKUR 2 wire mesh cable trays combined with their optimum production lengths, high variability and the flexibility of the system facilitate easy and quick installation of shaped cable routes elements as needed and directly at the installation site. These are the primary characteristics of the MERKUR 2 system that enable its very efficient installation. With the MERKUR 2 system, cable routes with complicated shapes can be resolved with minimal financial costs for shaped elements and using only common tools.

more on page 6 돈



High-quality and well thought-out

High load capacity

MERKUR 2 wire mesh cable trays can take high loads by using patented double crossbeam technology and optimising the distribution of load-bearing wires. Their strength and durability make them perfect for a wide range of installations.

Robust and durable

Galvanized or stainless-steel design

The MERKUR 2 system is supplied in an electro-galvanized finishing option, called GZ, suitable for standard indoor installations. A hot-dip galvanized version called ZZ is available for exposed, outdoor environments. The top of the range are two types of stainless-steel design. Type A2 [AISI 304L standard] for use in the chemical and food industries. Type A4 [AISI 316L standard] is designed for particularly aggressive types of environments. Both stainless steel versions are complemented by surface passivation of the finished parts, which further increases the anti-corrosion resistance of the stainless-steel materials by up to 4 times. The type of surface treatment corresponds to the provided warranty.



Simple logistics

MERKUR 2 wire mesh trays do not require any special fittings like standard cable trays. No elbows, T-parts, crosses, reducers, vertical elbows or other similar elements are required. These parts are formed directly at the installation site from wire mesh tray components which are shaped as needed using simple well thought-out connecting components. Thanks to this, you are able to handle even unexpected situations on the spot. The tray components are used to create any necessary fittings and to adjust tray routing based on the current situation.

Easy cable branching

Simplicity is one of the basic features of MERKUR 2 trays. It is possible to exit the tray at any point, without the use of special tools and cable glands. This type of installation is much more cost effective and simpler in terms of logistics.

Minimum maintenance requirements

The open construction of the MERKUR 2 trays eliminates the accumulation of dust and the growth of microbes, which means regular cable routes maintenance requirements are minimised. This feature makes these trays very popular among others in the food industry.

High current carrying capacity

Thanks to their open construction, MERKUR 2 wire mesh trays provide easy access to installed cabling and significantly better cable cooling compared to enclosed cable trays. This enables higher current carrying capacity in the cables themselves.

Gentle on more than just cables

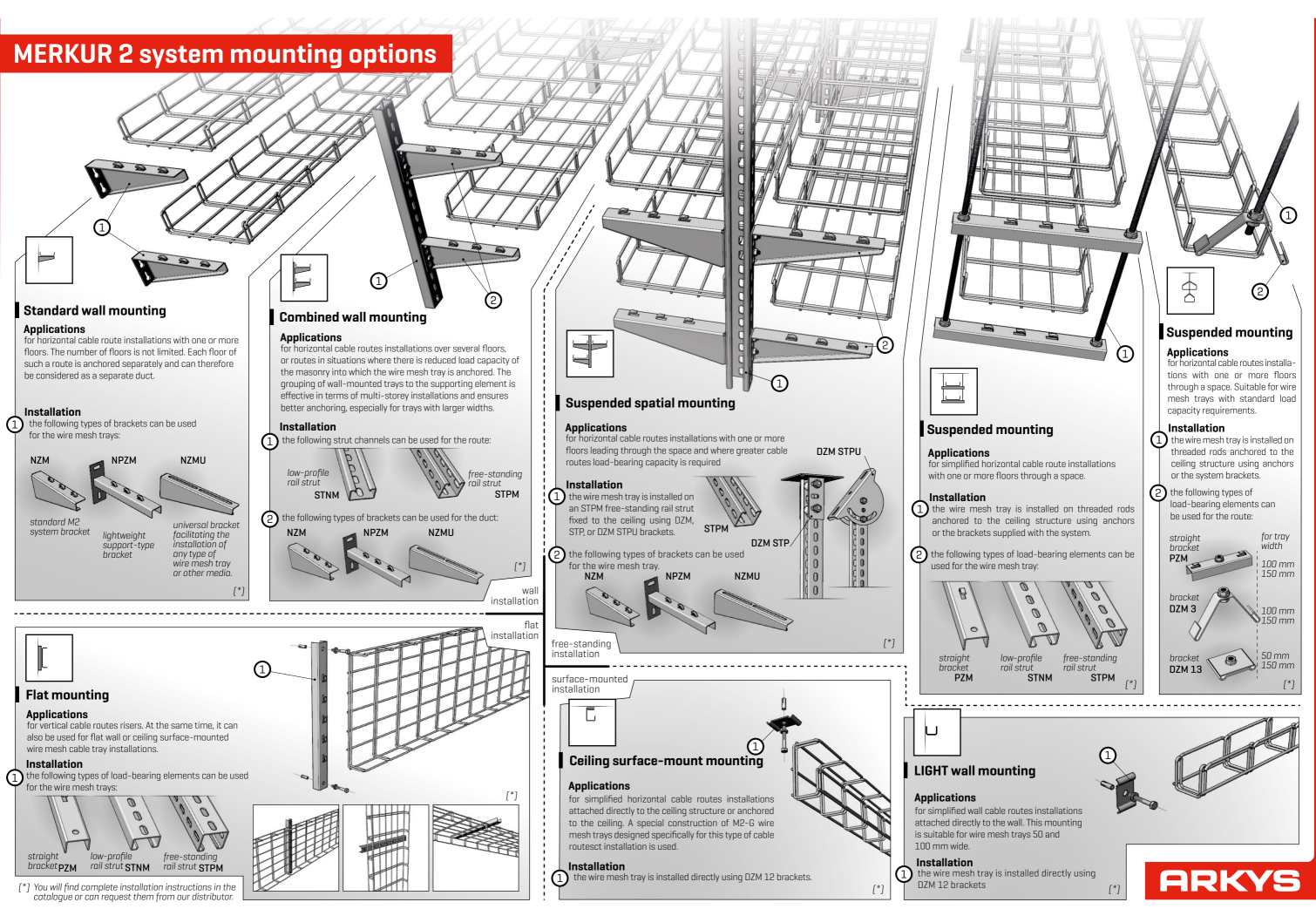
The generally round design of wire mesh trays edges eliminates the risk of damage to the cables during their installation and at the same time contributes to convenience and safety during all phases of the wire mesh cable tray installation.

Solutions for every situation

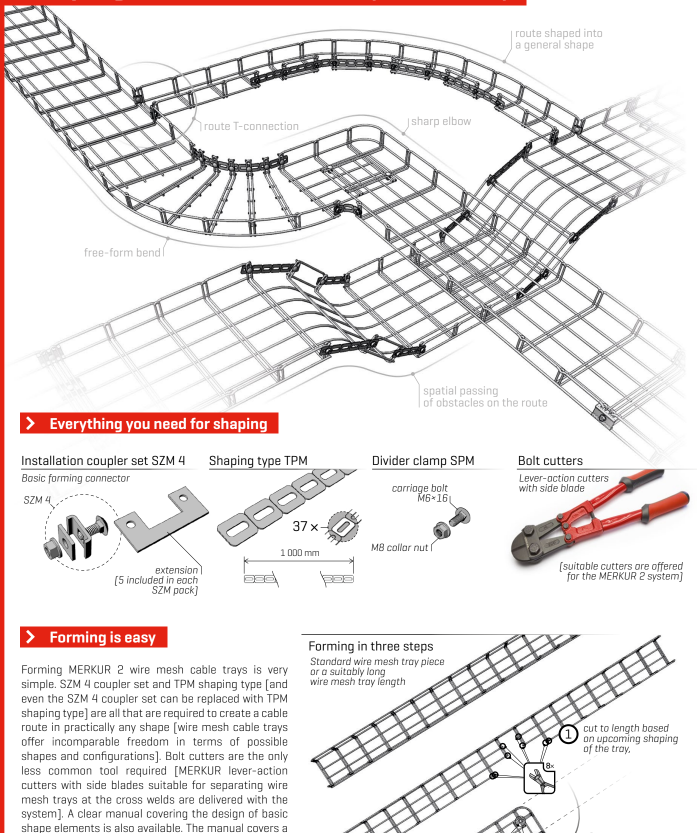
The MERKUR 2 system offers solutions for all standard types of installation situations [wall, spatial routing, riser installations, etc.]. In addition, the system is very flexible in terms of non-standard installation types and requirements for special solutions such as lighting circuit installations, combined installations comprising different media together with power and low voltage trays, and more.

more on the next two pages >





Shaping with extraordinary flexibility



(2) forming to the required shape

and then secure it using

suitable accessories.

(3)

right-angled bends, successive bends [rectangular bend with a larger radius], and T-forms for every wire mesh tray size. The manual also describes the design of cable routes crossings, connections and spatial passing of obstacles]. The manual covers all standard situations, but as mentioned, there are no limits to your imagination and it is possible to create practically

any shape from ordinary MERKUR 2 wire mesh trays.

MERKUR² excellent choice for durable wire mesh cable trays



Mechanical resistance in extreme situations

The MERKUR 2 system has passed seismic suitability tests per ČSN standards for use in the Temelín and Dukovany nuclear power plant

Based on the results of these tests, MERKUR 2 type testifies to the exceptional durability and functionality of the MERKUR 2 system, which

Cable routes CONFIGURATOR

Smart assistant for the preparation and implementation You can find of cable ducts the Cable Route

helps with cable routes sizing provides cable routes installation options creates a list of materials







ANA DIALAN

Configurator application at: www.merkur2.eu



Information and details about the individual elements of the system and its options for wire mesh trays installations are provided in our publications:

MASTER CATALOGUE

complete overview of system elements and their use for the installation of MERKUR 2 system



MERKUR

FORMING MANUAL

pocket format manual with an overview of wire mesh trays shape elements and instructions for their implementation



Current catalogues can be found on our website:

Request them in print from our distributors.



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