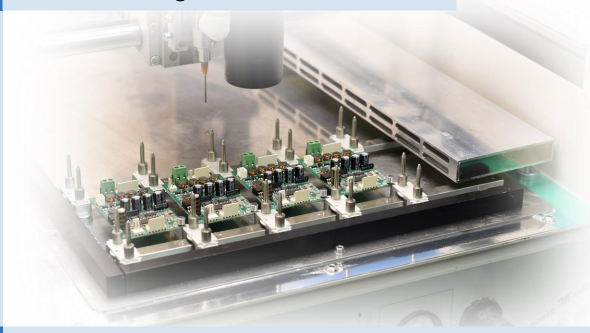
# I-Frame Flexible workpiece carrier



### Carrier

### for the flexible High Mix Production



## Product use

- ✓ Flexible positioning
- ✓ Convertible in a short time
- ✓ Stable and secure recording
- ✓ Optimized cycle time
- ✓ Low costs
- √ Secure parallelism

- → Capacity of complex assemblies
- → Without tools or aids
- → Attachment with magnetic feet
- → Capacity of mutiple modules
- → A carrier for top and bottom site
- → Right-angled guides



Coating facilities
Dosing systems
2K-Dosing sytem
Jet vents
Drying station
UV-Öven
Inspection systems
Coating sets
Complete equipment
Service & Consulting



The I-Frame rack increases the flexibility and cycle time of machining processes. The magnetic feet allow retooling without tools or other aids. The design also ensures parallelism acreoss the entire surface when inserting multiple assemblies, making it easy to program your robot.

# I-Frame Flexible workpiece carrier



### Carrier

### for the flexible High Mix Production

#### Application:

In high-mix manufacturing, the I-Frame is ideal for use with automatic table systems. Single modules can be processed as multiple application with shorter cycle times.

Item number	Name
40012001	Magnetic holder complete with 2 locating pins
40012002	Magnetic rail, Length 350 mm (Standard)
40012003	Stainless steel plate 350 x 470 mm with 2 carrying handles
40012004	Coomplete set with 1 magnetic rail
	and 5 magnetic holders

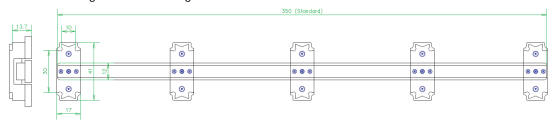


40012003 Stainless steel plate

40012001 Magnetic holder 40012002 Magnetic rail

40012004 Complete set

#### Dimensions magnet holder and magnetic rail



Dosing systems
2K-Dosing system
Jet vents
Drying station
UV-Öven
Inspection systems
Coating sets
Complete equipment
Service & Consulting

EPSYS
electronic protective systems

**EPSYS** is a producer of manufacturing equipment and accessories for the process protective coating, drying and control. EPSYS offers the complete set-up and integration of the required components for assembly protection.

**Engineering Office EPSYS** 

Paul Voinea Fon +49 911 23980460
Nimrodstraße 9/2 Fax +49 911 23980469
90441 Nürnberg info@inno-coat.de

