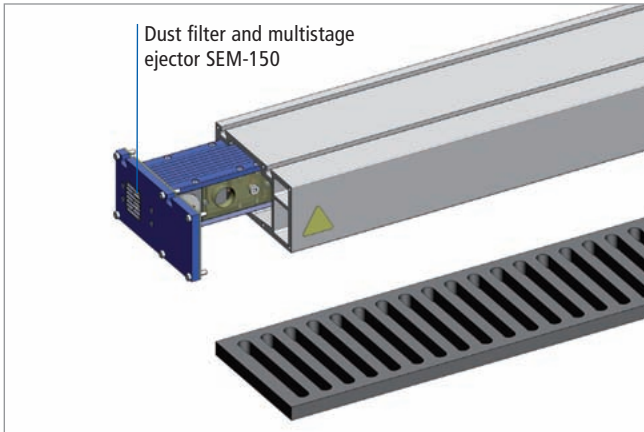


Large-area vacuum gripping systems SBX

Product specifications

SBX types

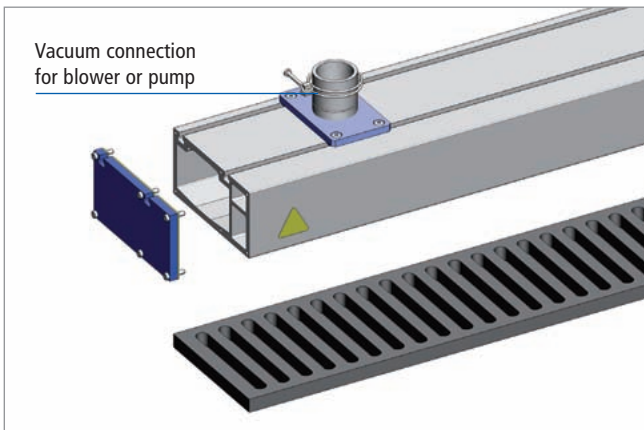
The large-area vacuum gripping system SBX is available in two designs that have different methods of vacuum generation (ejector or blower/pump). They are used especially in the wood industry.



Large-area vacuum gripping system SBX with integrated vacuum generator

SBX with integrated vacuum generator

- Design with integrated vacuum generator (multi-stage ejector SEM-150) and dust filter
- Minimization of cycle times
- Fast vacuum generation
- Hoses and connections are integrated in the large-area vacuum gripping system ensuring no interfering contours
- Simple installation by connecting only one cable as well as the compressed-air connection
- Ejector and dust filter can also be attached externally (optional)



Large-area vacuum gripping system SBX with connection for external vacuum generation

SBX with connection for external vacuum generation

- Design for operation with external vacuum generator (blower/pump)
- Simple maintenance work using external vacuum generation (blower/pump)
- Low operating costs using electrical vacuum generation
- Large volume flow for handling of heavily warped and porous workpieces

Ordering data for large-area vacuum gripping systems SBX

Ordering guide for large-area vacuum gripping system SBX				
Abbreviated designation	Length x width [mm]	Hole spacing	Foam height [mm]	Vacuum generation
Example: SBX	1040x200	35	20	SEM-150
SBX	1040x200	35...medium	20	SEM-150...multi-stage ejector
	1040x400			blower/pump

Type	Article number
SBX 1040x200 35 20 SEM-150	10.01.20.00003
SBX 1250x200 35 20 SEM-150	10.01.20.00004
SBX 1040x200 35 20	10.01.20.00005
SBX 1250x200 35 20	10.01.20.00006
SBX 1040x400 35 20	10.01.20.00022
SBX 1250x400 35 20	10.01.20.00023