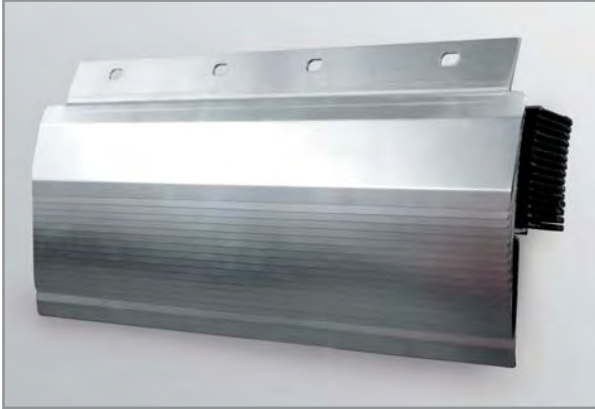


## SAMURAI BELLOWS

### FASTAF

FASTAF types are SAMURAI Bellows with fixed lamellas. Owing to this design the lamellas overlap. The lamellas are hinged or clipped. When damaged they can be replaced.

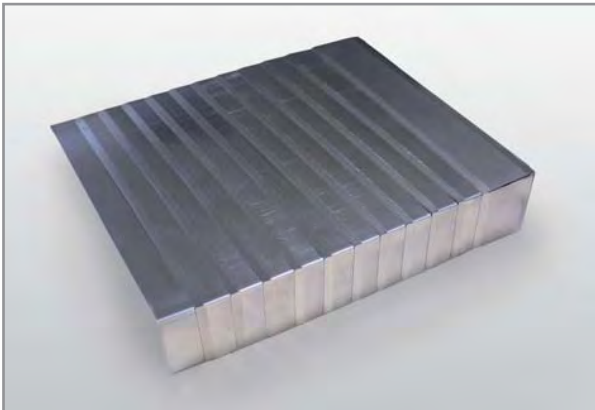


SAMURAI FASTAF, demonstration of »overlapping«

### FASTAC

FASTAC types are SAMURAI Bellows with fixed telescopic lamellas (boxes).

The lamellas cover the front and also the side parts of the bellows, forming an enclosed surface. These »closed« FASTAC lamella bellows are primarily used in a vertical operating position as an alternative to telescopic steel covers.



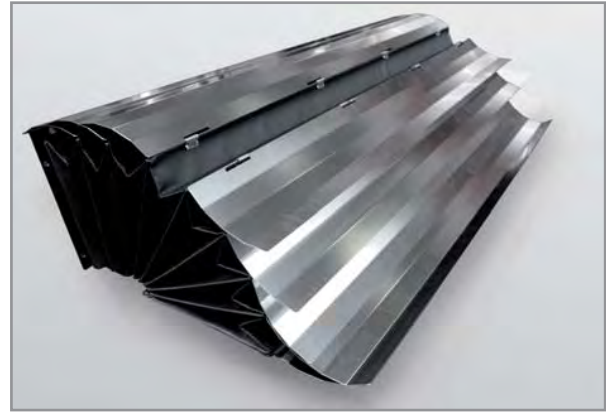
SAMURAI FASTAC

### FASTAM

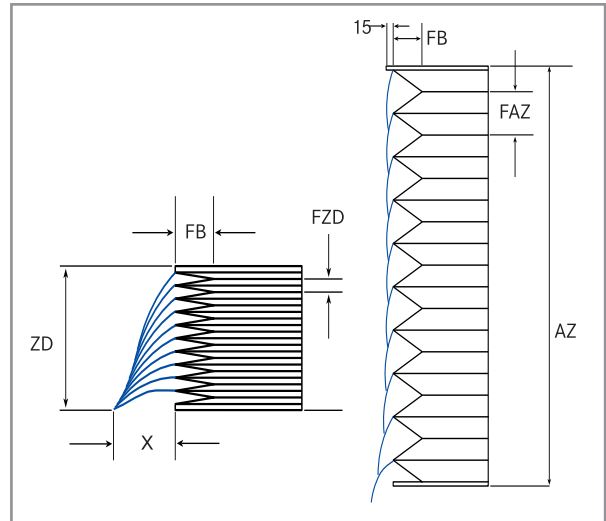
SAMURAI Bellows of the FASTAM type are equipped with flexible fixed lamellas, so lamella projection must be taken into consideration. The lamellas "stack" when the cover is compressed.

The lamellas are hinged or clipped. When damaged they can be replaced.

All dimensions in mm if not marked otherwise. Errors and omissions excepted.



SAMURAI FASTAM, flexible fixed lamellas



Drawing of FASTAM

#### Legend

FB	Width of fold
FZD	Compression per fold
FAZ	Extension per fold
ZD	Minimum compression
AZ	Maximum extension
X	Horizontal space required for the lamellas

FB	FAZ	FZD	X
17,5	22	5	45
20	30	5	50
25	38	5	60
30	48	5	70
35	55	5	80
40	65	5	90
45	75	5	100
50	85	5	110

