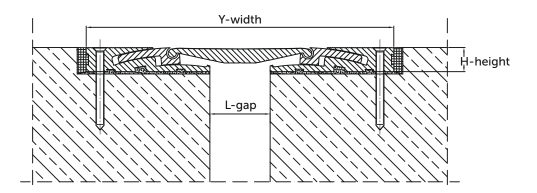
conecto



HDS



Conecto HDS is the system of construction connectors for walking and riding movement, designed to use in big buildings or industrial objects. Due to big movement of mobile element it is possible to use these connectors to compensate seismic tensions. Connector does not have the wings which gives smaller thickness of adjacent surface. Hidden sliding runners make the upper surface flat and edges-free. This solution is easier for cleaning and reduces noises and friction when it is in contact with wheels. Installation system gives monolithic connection with surface.

ART.	L mm*	H mm*	Y mm*	Horizontal movements mm	Vertical movements mm
HDS 230.20.25	50	25	230	+/- 20	+/- 15
HDS 255.20.25	75	25	255	+/- 20	+/- 15
HDS 295.20.25	115	25	295	+/- 20	+/- 15
HDS 260.30.25	40	25	260	+/- 30	+/- 20
HDS 285.30.25	65	25	285	+/- 30	+/- 20
HDS 320.30.25	100	25	320	+/- 30	+/- 20

• standard lenght 3 meters