

## MI, MIN

### Outer coupling

Couplings are designed to join two air ducts or two joints.

MT-d inner, has both ends for inlet connection. MI-d has on a both sides enveloping connections. Extended couplings:

MYT-d has inlet connections for both ends;

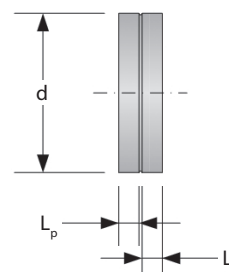
MYTI-d has one inlet and one enveloping connections.

Couplings are made from galvanized steel.

On demand, couplings can be made:

MTD-d, MIN-d, MYTN-d, MYTI-d from AISI-304 or AISI-316 stainless steel;

MTC-d, MIC-d, MYTC-d, MYTIC-d from galvanized steel and covered with powder coating.



Dimensions, mm			MI (both sides like ducts)	
d	$L_i=L_p$	$L_{iy}$	Code	Weight, kg
100	40	250	704300129	0,2
125	40	250	704300130	0,2
160	40	250	704300131	0,3
200	40	250	704300132	0,3
250	40	250	704300133	0,4
315	40	250	704300134	0,5
355	65	250	704300135	1,1
400	65	250	704300136	1,2
450	65	250	704300137	1,4
500	65	250	704300138	1,5
560	65	250	704300139	1,7
630	65	300	704300140	1,9
710	65	300	704300141	2,2
800	65	300	704300142	2,5