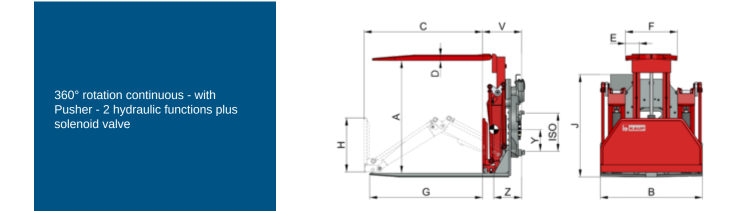


## Pallet Turnover Clamp with Pusher T451WA



## **Specification:**

Pallet Turnover Clamps with Pusher are put into operation when loads have to be transferred from a production pallet to a cheaper transport pallet (one way pallet) or directly loaded into containers, onto lorries or railway wagons. The palletized goods are picked up with the forks, clamped and turned 180°. When the clamp is opened, the load rests on both carrying plates and then can be pushed off onto the transport pallet into the container or directly onto the lorry or railway wagon.



Attachment rotates hydraulically by 360° endless in both directions.



Attachment is serially designed without sideshift. It can be fitted with separate or valveblock sidesift upon request.



Attachment is designed with toe-in on the tips which should be taken into account when choosing the opening range.



Attachment is operated hydraulically, i.e. supplied with oil from the forklift truck's hydraulic system. Truck requires two additional hydraulic functions.



Attachment is available for operation in explosion hazardous areas.



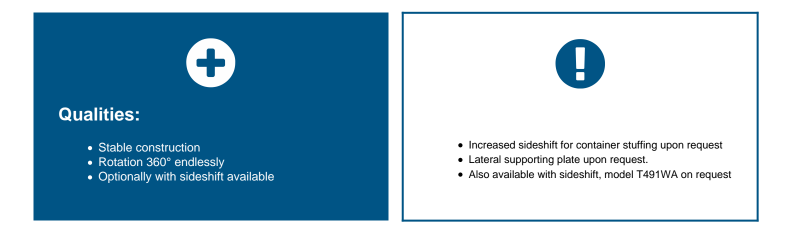
Attachment is available with cylinder and sideshifter protection.



## **Technical specifications**

Mod	lel																	
2T451	WA	1.400	600	700-1.200	1.100	1.250	50	150	650	1.200	565	1.045	7.700	9,7	2	422	455	1.082
2T451	WA	1.400	600	700-1.200	1.100	1.250	50	150	650	1.200	565	1.045	7.700	9,7	3	422	455	1.082
3T451	WA	2.000	600	1.050-1.675	1.300	1.250	60	160	650	1.200	735	1.135	14.823	17,4	3	509	405	1.550
3T451	WA	2.000	600	1.050-1.675	1.300	1.250	60	160	650	1.200	735	1.135	14.823	17,4	4	481	380	1.620
4T451	WA	2.500	600	1.050-1.675	1.300	1.250	60	160	650	1.200	735	1.135	14.823	17,4	4	490	395	1.755





## **Product Images**

