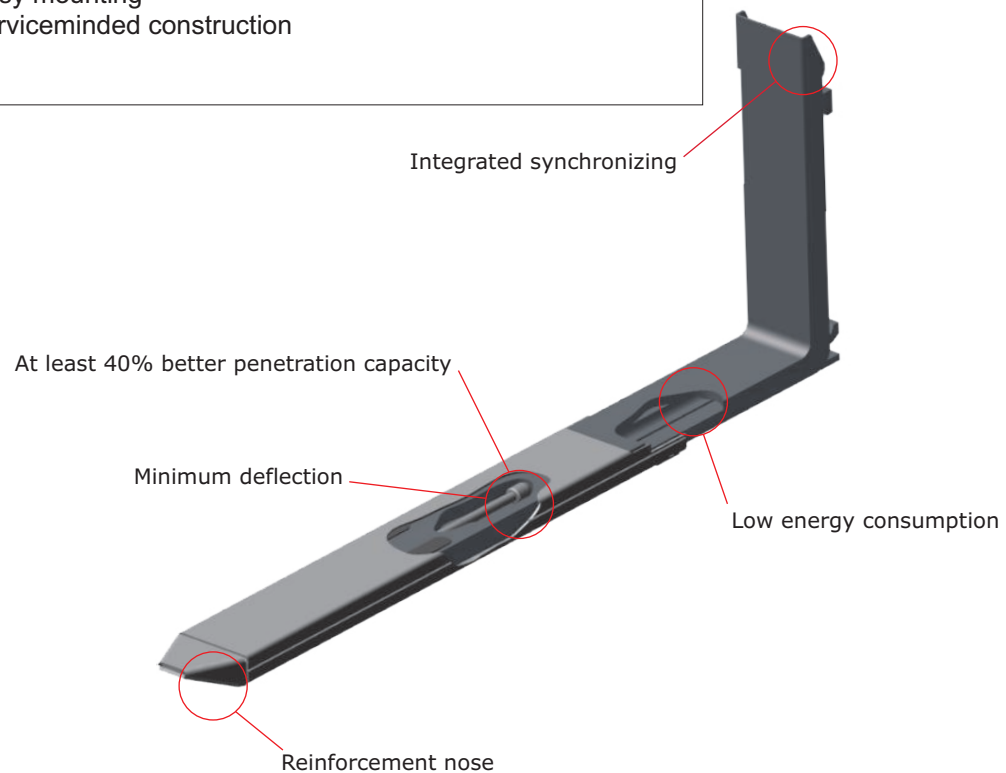
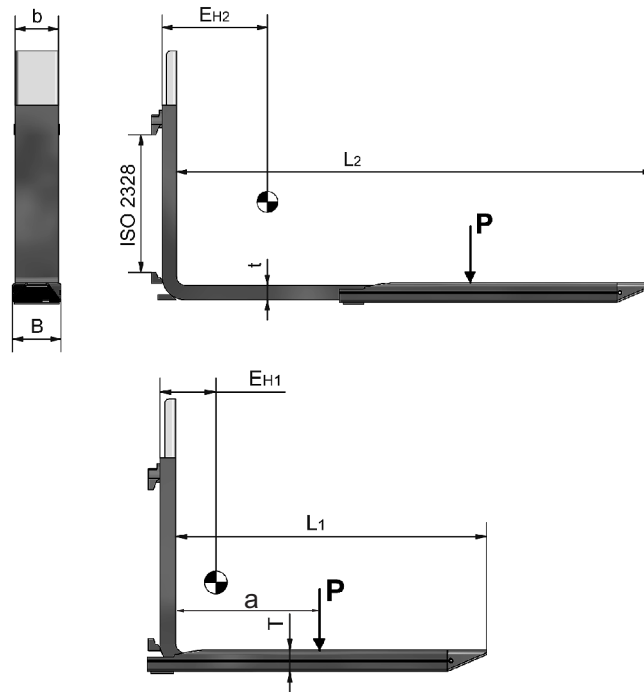


## Telescopic forks, type TFP

### Benefits

- save storage space, time and money
- optimized free view
- integrated synchronizing, *without external valve*
- easy mounting
- serviceminded construction





	P [kg]	a [mm]	L <sub>1</sub> /L <sub>2</sub> [mm]	E <sub>H1</sub> /E <sub>H2</sub> [mm]	E <sub>V</sub> [mm]	B x T [mm]	b x t [mm]	Q [kg]	ISO 2328
2TFP-25-1150/1900	2500	500	1150/1900	405/568	38	139x64	125x50	182	2A
2TFP-25-1250/2100			1250/2100	451/639	33			194	
2TFP-25-1350/2300			1350/2300	497/711	29			205	
2TFP-25-1400/2400			1400/2400	520/747	28			211	
2TFP-35-1150/1900	3500	500	1150/1900	384/528	71	166x64	150x50	232	3A
2TFP-35-1250/2100			1250/2100	428/595	65			246	
2TFP-35-1350/2300			1350/2300	473/664	59			260	
2TFP-35-1400/2400			1400/2400	496/698	57			267	
3TFP-45-1150/1850	4500	600	1150/1850	388/514	73	166x69	150x55	253	3A
3TFP-45-1250/2050			1250/2050	432/580	66			268	
3TFP-45-1350/2250			1350/2250	477/647	61			284	
3TFP-45-1400/2350			1400/2350	500/681	58			291	
3TFP-50-1150/1800	5000	600	1150/1800	354/463	82	168x76	150x60	314	4A
3TFP-50-1250/2000			1250/2000	396/526	78			321	
3TFP-50-1350/2200			1350/2200	439/590	66			348	
3TFP-50-1400/2300			1400/2300	483/656	59			365	

Min. working pressure 150 [bar].  
Max. working pressure 175 [bar].

