

High-performance, high-precision and efficient

Highly productive

The PET-Line is designed for continuous operation in preform production. All axes move at the maximum possible speed.

They reliably produce your preforms in excellent quality and with high availability.

Energy efficient

Optimised axes and recovery of braking energy make the PET-Line the most economical preform system on the market.

You save energy costs and reduce your company's ecological footprint.

Sustainable

We want PET to stay in the cycle. That's why we have developed plasticising with a new screw for PET and recycled PET

You benefit from a large process window as well as low AA values and a low IV drop.



Symbol image (series)

Product comparison					
	Thro	oughput, max.	880 kg/h	1220 kg/h	1600 kg/h
PET-Line 3000-4000		3550 g			
PET-Line 3000-6000	PET	5350 g			
PET-Line 4000-4000	Ę.	3550 g			
PET-Line 4000-6000	eigh.	5350 g			
PET-Line 4000-7300	×	6600 g			
PET-Line 5000-6000	Sho	5350 g			
PET-Line 5000-7300		6600 g			



PET-Line | 4000-7300

Clamping unit		4000	
Clamping force	kN	4000	
Distance between tiebars (h x v)	mm	928 x 928	
Tie bar diameter	mm	125	
Opening stroke	mm	530	
Mould hight, min max.	mm	555 - 1175	
Mould weight, max.	4) kg	7000	
Mould fastening bolts	3	M24	
Mould weight moving side max.	4) kg	2400	
Ejector stroke	mm	200	
Ejector force	kN	118	
"High Force" ejector force /stroke	kN/ mm	1216 / 20	
Lock-to-Lock Time	1) S	~ 1.9	
Injection Unit		7300	
Screw diameter	mm	150	
Nozzle diameter		32 / 38	
Nozzle contact surface radius	mm		
	mm	38 / 45	
Injection piston diameter	mm	150	
Injection pressure	1) bar	1210	
Shot weight, max.	³⁾ g	6600	
Throughput, max.	3) kg/h	1600	
Electrical Connection		CE	UL
Power supply 1 / 2	V	400 / 400	400 / 480
Frequency 1 / 2	Hz	50 / 50	60 / 60
Main power cross section 1	mm ²	3P+N+PE 2x70	3P+N+PE 2x70
Main power cross section 2	mm^2	3P+PE 2x95	3P+PE 2x95
Main power 1 / 2	kW	196 / 272	196 / 272
Protection class, IEC 60529 / UL50		IP54 / Typ 3	IP54 / Typ 3
General	<u>Layout</u>		
Weight Injection side	t	19.59	
Weight clamping side (without mould)	t	19.41	
Weight clamping side (without mould) Weight post cooling and housing	t t	19.41 3.95	
Weight clamping side (without mould) Weight post cooling and housing Take-out gripper load, max.	t t kg	19.41 3.95 250	
Weight clamping side (without mould) Weight post cooling and housing Take-out gripper load, max. Total length	t t kg m	19.41 3.95 250 11.84	
Weight clamping side (without mould) Weight post cooling and housing Take-out gripper load, max. Total length Total width	t t kg m m	19.41 3.95 250 11.84 4.39	
Weight clamping side (without mould) Weight post cooling and housing Take-out gripper load, max. Total length Total width Total height	t t kg m	19.41 3.95 250 11.84 4.39 3.01	
Weight clamping side (without mould) Weight post cooling and housing Take-out gripper load, max. Total length Total width Total height Oil filling	t t kg m m m	19.41 3.95 250 11.84 4.39 3.01 840	2/2
Weight clamping side (without mould) Weight post cooling and housing Take-out gripper load, max. Total length Total width Total height Oil filling Oil quality	t t kg m m	19.41 3.95 250 11.84 4.39 3.01	2/3
Weight clamping side (without mould) Weight post cooling and housing Take-out gripper load, max. Total length Total width Total height Oil filling Oil quality Cooling Circuit 1: Mould / Take-out	t t kg m m m I	19.41 3.95 250 11.84 4.39 3.01 840 HLP 46, DIN 51524-2	2/3
Weight clamping side (without mould) Weight post cooling and housing Take-out gripper load, max. Total length Total width Total height Oil filling Oil quality Cooling Circuit 1: Mould / Take-out Inlet temperature	t t kg m m l 6	19.41 3.95 250 11.84 4.39 3.01 840 HLP 46, DIN 51524-2	2/3
Weight clamping side (without mould) Weight post cooling and housing Take-out gripper load, max. Total length Total width Total height Oil filling Oil quality Cooling Circuit 1: Mould / Take-out Inlet temperature Inlet pressure, max.	t t kg m m l 6)	19.41 3.95 250 11.84 4.39 3.01 840 HLP 46, DIN 51524-2	2/3
Weight clamping side (without mould) Weight post cooling and housing Take-out gripper load, max. Total length Total width Total height Oil filling Oil quality Cooling Circuit 1: Mould / Take-out Inlet temperature Inlet pressure, max. Pressure drop, min.	t t kg m m l 6)	19.41 3.95 250 11.84 4.39 3.01 840 HLP 46, DIN 51524-2	2/3
Weight clamping side (without mould) Weight post cooling and housing Take-out gripper load, max. Total length Total width Total height Oil filling Oil quality Cooling Circuit 1: Mould / Take-out Inlet temperature Inlet pressure, max. Pressure drop, min. Flow rate, max.	t t kg m m l 6)	19.41 3.95 250 11.84 4.39 3.01 840 HLP 46, DIN 51524-2	
Weight clamping side (without mould) Weight post cooling and housing Take-out gripper load, max. Total length Total width Total height Oil filling Oil quality Cooling Circuit 1: Mould / Take-out Inlet temperature Inlet pressure, max. Pressure drop, min. Flow rate, max. Flange connection	t t kg m m l 6)	19.41 3.95 250 11.84 4.39 3.01 840 HLP 46, DIN 51524-2	
Weight clamping side (without mould) Weight post cooling and housing Take-out gripper load, max. Total length Total width Total height Oil filling Oil quality Cooling Circuit 1: Mould / Take-out Inlet temperature Inlet pressure, max. Pressure drop, min. Flow rate, max.	t t kg m m I 6)	19.41 3.95 250 11.84 4.39 3.01 840 HLP 46, DIN 51524-2	
Weight clamping side (without mould) Weight post cooling and housing Take-out gripper load, max. Total length Total width Total height Oil filling Oil quality Cooling Circuit 1: Mould / Take-out Inlet temperature Inlet pressure, max. Pressure drop, min. Flow rate, max. Flange connection Cooling Circuit 2: Machine Inlet temperature, max.	t t kg m m s 1 6) °C bar bar 5) m³/h	19.41 3.95 250 11.84 4.39 3.01 840 HLP 46, DIN 51524-2 12 6.5 5 80 - 90 2 x DN 50, 2 x 2"	
Weight clamping side (without mould) Weight post cooling and housing Take-out gripper load, max. Total length Total width Total height Oil filling Oil quality Cooling Circuit 1: Mould / Take-out Inlet temperature Inlet pressure, max. Pressure drop, min. Flow rate, max. Flange connection Cooling Circuit 2: Machine	t t kg m m I 6)	19.41 3.95 250 11.84 4.39 3.01 840 HLP 46, DIN 51524-2 12 6.5 5 80 - 90 2 x DN 50, 2 x 2"	
Weight clamping side (without mould) Weight post cooling and housing Take-out gripper load, max. Total length Total width Total height Oil filling Oil quality Cooling Circuit 1: Mould / Take-out Inlet temperature Inlet pressure, max. Pressure drop, min. Flow rate, max. Flange connection Cooling Circuit 2: Machine Inlet temperature, max. Flow rate, max. Flow rate, max. Flow rate, max. Flow rate, max.	t t kg m m s 1 6) °C bar bar 5) m³/h	19.41 3.95 250 11.84 4.39 3.01 840 HLP 46, DIN 51524-2 12 6.5 5 80 - 90 2 x DN 50, 2 x 2" 30 / 35 13.2 / 5.4 5 - 6	
Weight clamping side (without mould) Weight post cooling and housing Take-out gripper load, max. Total length Total width Total height Oil filling Oil quality Cooling Circuit 1: Mould / Take-out Inlet temperature Inlet pressure, max. Pressure drop, min. Flow rate, max. Flange connection Cooling Circuit 2: Machine Inlet temperature, max. Flow rate, max. Flow rate, max. Flow rate, max. Flow rate, max.	t t kg m m m 1 6) °C bar bar 5) m³/h	19.41 3.95 250 11.84 4.39 3.01 840 HLP 46, DIN 51524-2 12 6.5 5 80 - 90 2 x DN 50, 2 x 2"	
Weight clamping side (without mould) Weight post cooling and housing Take-out gripper load, max. Total length Total width Total height Oil filling Oil quality Cooling Circuit 1: Mould / Take-out Inlet temperature Inlet pressure, max. Pressure drop, min. Flow rate, max. Flange connection Cooling Circuit 2: Machine Inlet temperature, max. Flow rate, max. Flow rate, max. Flow rate, max. Flow rate, max.	t t kg m m m 1 6) °C bar bar 5) m³/h	19.41 3.95 250 11.84 4.39 3.01 840 HLP 46, DIN 51524-2 12 6.5 5 80 - 90 2 x DN 50, 2 x 2" 30 / 35 13.2 / 5.4 5 - 6	
Weight clamping side (without mould) Weight post cooling and housing Take-out gripper load, max. Total length Total width Total height Oil filling Oil quality Cooling Circuit 1: Mould / Take-out Inlet temperature Inlet pressure, max. Pressure drop, min. Flow rate, max. Flange connection Cooling Circuit 2: Machine Inlet temperature, max. Flow rate, max.	t t kg m m m f 1 6) °C bar bar bar 5) m³/h	19.41 3.95 250 11.84 4.39 3.01 840 HLP 46, DIN 51524-2 12 6.5 5 80 - 90 2 x DN 50, 2 x 2" 30 / 35 13.2 / 5.4 5 - 6 2	
Weight clamping side (without mould) Weight post cooling and housing Take-out gripper load, max. Total length Total width Total height Oil filling Oil quality Cooling Circuit 1: Mould / Take-out Inlet temperature Inlet pressure, max. Pressure drop, min. Flow rate, max. Flange connection Cooling Circuit 2: Machine Inlet temperature, max. Flow rate, max.	t t kg m m m f 1 6) °C bar bar bar 5) m³/h	19.41 3.95 250 11.84 4.39 3.01 840 HLP 46, DIN 51524-2 12 6.5 5 80 - 90 2 x DN 50, 2 x 2" 30 / 35 13.2 / 5.4 5 - 6 2	
Weight clamping side (without mould) Weight post cooling and housing Take-out gripper load, max. Total length Total width Total height Oil filling Oil quality Cooling Circuit 1: Mould / Take-out Inlet temperature Inlet pressure, max. Pressure drop, min. Flow rate, max. Flange connection Cooling Circuit 2: Machine Inlet temperature, max. Flow rate, max. Inlet pressure Pressure drop, min. Female thread Compressed Air	t t kg m m m I 6) °C bar bar bar 2) °C 2) m³/h bar bar inch	19.41 3.95 250 11.84 4.39 3.01 840 HLP 46, DIN 51524-2 12 6.5 5 80 - 90 2 x DN 50, 2 x 2" 30 / 35 13.2 / 5.4 5 - 6 2 G 1 1/4	
Weight clamping side (without mould) Weight post cooling and housing Take-out gripper load, max. Total length Total width Total height Oil filling Oil quality Cooling Circuit 1: Mould / Take-out Inlet temperature Inlet pressure, max. Pressure drop, min. Flow rate, max. Flange connection Cooling Circuit 2: Machine Inlet temperature, max. Flow rate, max. Inlet pressure Pressure drop, min. Female thread Compressed Air Inlet pressure	t t kg m m m I 6) °C bar bar bar 5) m³/h bar bar inch	19.41 3.95 250 11.84 4.39 3.01 840 HLP 46, DIN 51524-2 12 6.5 5 80 - 90 2 x DN 50, 2 x 2" 30 / 35 13.2 / 5.4 5 - 6 2 G 1 1/4	