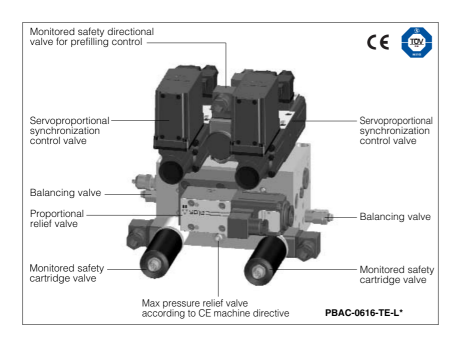
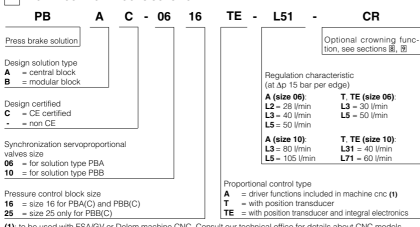


# Standard solutions for CNC press brakes

CE and non CE design



1 MODEL CODE OF BLOCKS SOLUTION



(1): to be used with ESA/GV or Delem machine CNC. Consult our technical office for details about CNC models

New range of standard electrohydraulic solutions for CNC synchronized press brakes, available in CE or non CE design. Standard press brake solutions are available in two sizes with different executions:

PBA(C), solution with central block design for small / medium machines, including:

· central manifold with proportional pressure control, size 06 synchronization servoproportional valves, safety valves The PBA(C) solution is normally coupled with n°2 PFB-\* prefilling blocks, at choice size 25, 32 or 40 to be installed on the cylinders heads

PBB(C), solution with modular blocks design for medium / big machines, inclu-

- Size 16 or 25 pressure control block
- n°2 size 10 synchronization control blocks, at choice to be installed on the prefilling blocks or assembled in any other point of the press brake

The PBB(C) solution is normally coupled with n°2 PFB-\* prefilling blocks, at choice size 50 and 63 to be installed on the cylinders heads

PBAC, PBBC designs are CE certified by TÜV according to the EN 12622

The PBA and PBB are non CE version, without monitored safety valves.

The following proportional controls are available in different executions:

- proportional valves with electronic driver functions integrated in the machine CNC
- servoproportional valves with integral position transducer and separated card driver E-ME-T-2\*H (Eurocard format)
- servoproportional valves with integral position transducer and integral electronic driver

PBA(C) and PBB(C) solutions are also available with crowning option CR, consisting of a size 06 proportional reducing valve for the compensation of the machine frame deformation, see sections 8, 9

# 2 MODEL CODE OF PREFILLING BLOCKS

25 Prefilling block Prefilling size (2) 25, 32, 40 normally coupled with solution type PBA(C) 50, 63 normally coupled with solution type PBB(C)

(2): Other prefilling sizes or based on customized mounting surfaces available on request

# 3 BASIC FOR THE SIZING OF THE BLOCKS SOLUTIONS

Pressing Force (kN)	Pump flow (I/min)	Working pressure (bar)	Block solution model code	Proportional valve nominal flow at Δp 15 bar per edge (I/min)	Typical Prefilling valve size	Nominal prefilling valve flow in suction condition (I/min)		
400 - 1250			DDA(C) 0616 A	28, 40, 50 for control type A	25	150		
1250 - 2000	Up to 50		PBA(C)-0616-A PBA(C)-0616-T(TE)	30, 50 for control type T, TE	32	225		
2000 - 3000					40	350		
3000 - 6000	Up to 150	Up to 315	PBB(C)-1016-A		50	500		
6000 - 10000	Op to 150				PBB(C)-1016-T(TE)	80, 105 for control type A	63	800
10000 - 15000	Up to 220		PBB(C)-1025-A PBB(C)-1025-T (TE)	40, 60 for control type T, TE		defined, nachine characteristics		

Note: The above data are indicative. The sizing of the block solutions must be checked by Atos according to the specific machine characteristics

# 4 MAIN CHARACTERISTICS

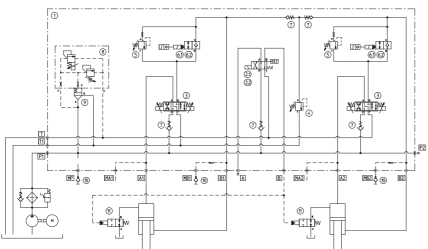
Ambient temperature	-20°C to +70°C for -A execution; -20°C to +60°C for -T and -TE executions.
Fluid	Hydraulic oil as per DIN 51524 535
Recommended viscosity	15 ÷ 100 mm²/s at 40°C (ISO VG 15 ÷ 100)
Fluid contamination class	ISO 18/15, achieved with in line filters at 10 $\mu m$ value to $\beta_{10} \ge 75$ (recommended)
Fluid temperature	-20°C +60°C

# 5 BLOCKS ASSEMBLING

5 BLOCKS ASSEM	BEING	
Control block solution	Composition	① Central ② Prefilling block synchro block (TE) ② Prefilling block
PBA(C)-0616-A PBA(C)-0616-T	N° 1 central synchro block ① with size 06 proportional valves, driver functions integrated in the machine CNC, and size 16 proportional pressure control.  N° 1 central block ① with size 06 servoproportional valves with position transducer and size 16 proportional pressure control.  N° 1 driver E-ME-T-25H.	Beam cylinders
PBA(C)-0616-TE	N° 1 central block ① with size 06 servo- proportional valves with transducer and integral electronics, size 16 proportional pressure control.	Beam
Control block solution	Composition	① Synchro block (TE) ① Synchro block (TE) ② Prefilling block
PBB-1016-A PBB-1025-A	N° 1 proportional pressure control block size 16 or size 25 ③. N° 2 synchronization blocks ① with size 10 proportional valves, driver functions integrated in the machine CNC.	② Prefilling block ③ Pressure block  Beam cylinders
PBBC-1016-A PBBC-1025-A	As PBB-10*-A plus safety valves monitored for CE certified execution	Synchro blocks mounted on the prefilling blocks
PBB(C)-1016-T	N° 1 proportional pressure control block	
PBB(C)-1025-T	size 16 or size 25 ③.  N° 2 synchronization blocks ① with size 10 servoproportional valves with transducer.  N° 1 driver E-ME-T-21H.	① Synchro block (TE) ② Prefilling block ③ Pressure block ① Synchro block (TE)
PBB(C)-1016-TE PBB(C)-1025-TE	N° 1 proportional pressure control block size 16 or size 25 ③. N° 2 synchronization blocks ① with size 10 servoproportional valves with transducer and integral electronics.	Synchro blocks mounted separated from the prefilling blocks
Prefilling block model code		Description
PFB-25, 32, 40	Separated prefilling blocks ②, size 25, 32, 4	0 to be selected according to the machine characteristics - normally coupled with PBA(C) solution
PFB-50, 63	Prefilling blocks ②, size 50 or 63 to be selec	ted according to the machine characteristics - normally coupled with PBB(C) solution
	1	

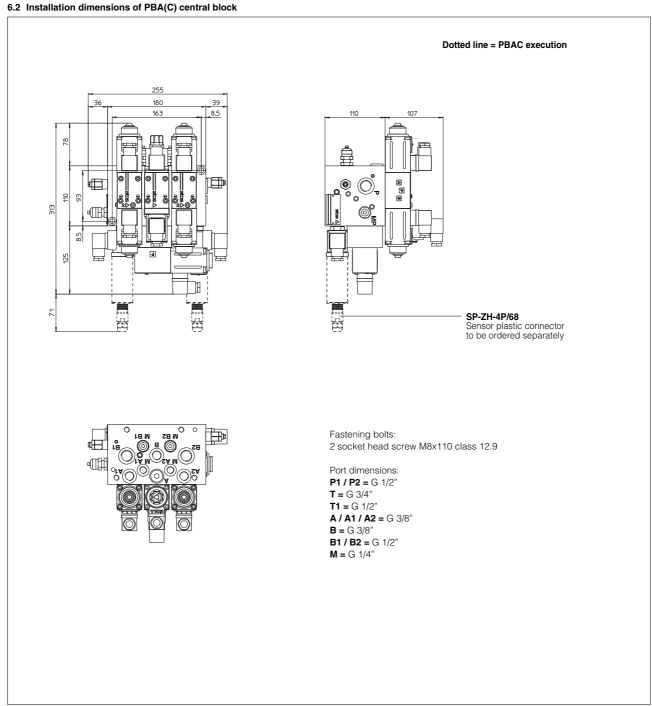
# CENTRAL BLOCK DESIGN TYPE PBA(C)

# 6.1 Certified hydraulic scheme (with -A proportional control type)

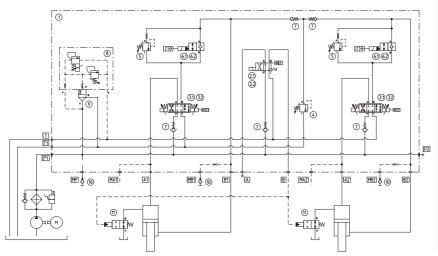


	Pos	Description	Atos code	PBA	PBAC
	1	SUBPLATE		•	•
	2.1	SAFETY VALVE	DHU-0631/2/FIE/NC-X		•
	2.2	DIRECTIONAL VALVE	DHU-0631/2/-X	•	
	3	PROPORTIONAL VALVE	DHZO-A-071-L*	•	•
	4	SAFETY PRESSURE RELIEF VALVE	CART M4/350/RS	•	•
	5	BALANCING VALVE	CART M4/350/R	•	•
	6.1	SAFETY VALVE	JO-DL-4-2/NC/FI-X		•
	6.2	CARTRIDGE	JO-DL-4-2/NC-X	•	
	7	CHECK VALVE	DR-5/G	•	•
	8	PROP. RELIEF VALVE	LIMZO-A-1/315/18	•	•
	9	CARTRIDGE	SP-15 -KM-503600	•	•
	10	MINIMESS	Y-AK-04-GOR	•	•
	11	PREFILLING VALVE		•	•

Note: the PBA solution has the same hydraulic scheme but without monitor signal on valves  $\ensuremath{\textcircled{2}}$  and  $\ensuremath{\textcircled{6}}$ 

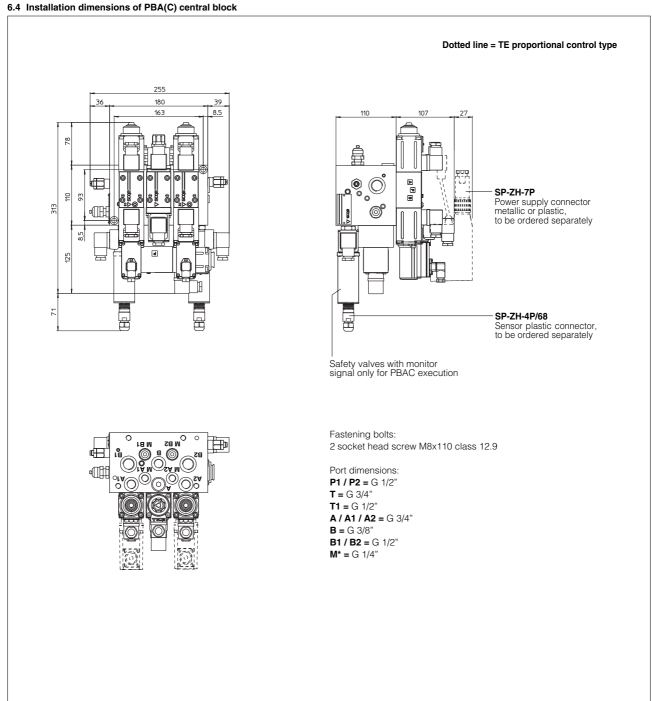


### 6.3 Certified hydraulic scheme (with -T , -TE proportional control type)



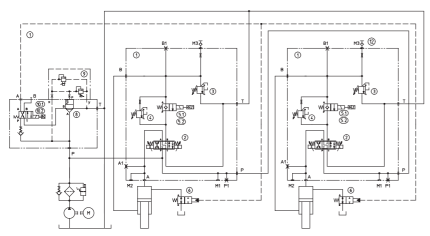
Pos	Description	Atos code	PBA	PBAC
1	SUBPLATE		•	•
2.1	SAFETY VALVE	DHU-0631/2/FIE/NC-X		•
2.2	DIRECTIONAL VALVE	DHU-0631/2/-X	•	
3.1	PROPORTIONAL VALVE	DHZO-T-071-L*	•	•
3.2	PROPORTIONAL VALVE	DHZO-TE-071-L*	•	•
4	SAFETY PRESSURE RELIEF VALVE	CART M4/350/RS	•	•
5	BALANCING VALVE	CART M4/350/R	•	•
6.1	SAFETY VALVE	JO-DL-4-2/NC/FI-X		•
6.2	CARTRIDGE	JO-DL-4-2/NC-X	•	
7	CHECK VALVE	DR-5/G	•	•
8	PROP. RELIEF VALVE	LIMZO-A-1/315/18	•	•
9	CARTRIDGE	SP-15 -KM-503600	•	•
10	MINIMESS	Y-AK-04-GOR	•	•
11	PREFILLING VALVE		•	•

Note: the PBA solution has the same hydraulic scheme but without monitor signal on valves ② and ⑥



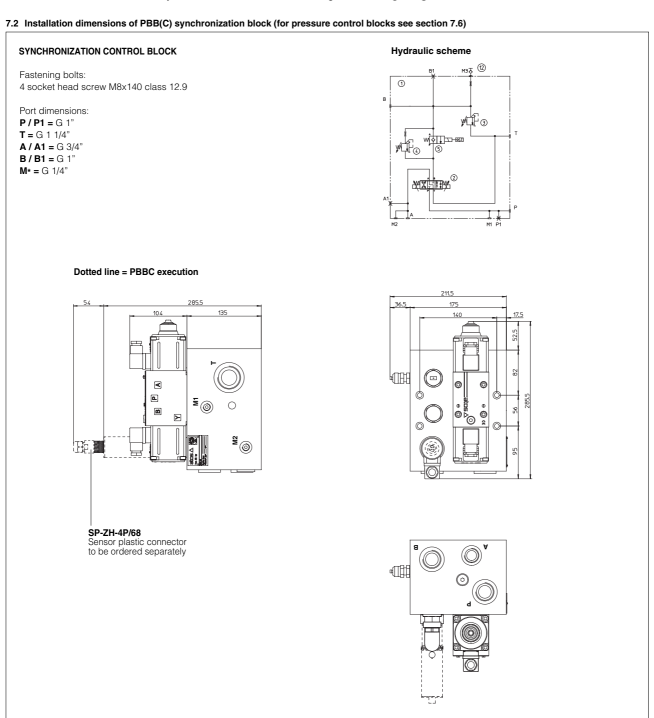
### 7 MODULAR BLOCK DESIGN TYPE PBB(C)

### 7.1 Certified hydraulic scheme (with -A proportional control type)

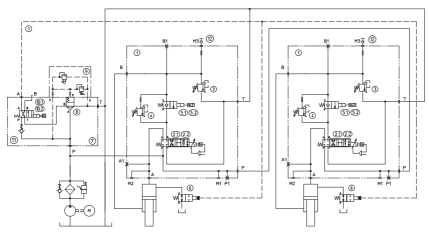


Pos	Descritption	Atos code	PBB	PBBC	
1	SUBPLATE		•	•	
2	PROPORTIONAL VALVE	DKZOR-A-171-L*	•	•	
3	SAFETY PRESSURE RELIEF VALVE	CART M6/350/RS	•	•	
4	BALANCING VALVE	CART M6/350/R	•	•	
5.1	SAFETY VALVE	JO-DL-10-2/NC/FI-X		•	
5.2	CARTRIDGE	JO-DL-10-2/NC-X	•		
6	PREFILLING VALVE		•	•	
7	SUBPLATE				
8	CARTRIDGE				
9	PROP. PRESSURE VALVE	SEE SECTION	175		
10.1	SAFETY VALVE	SEE SECTION 7.5			
10.2	DIRECTIONAL VALVE				
11	CHECK VALVE	1			
12	MINIMESS	Y-AK-04-GOR	•	•	

Note: the PBB solution has the same hydraulic scheme but without monitor signal on valves  $\ensuremath{\mathfrak{D}}$  and  $\ensuremath{\mathfrak{D}}$ 

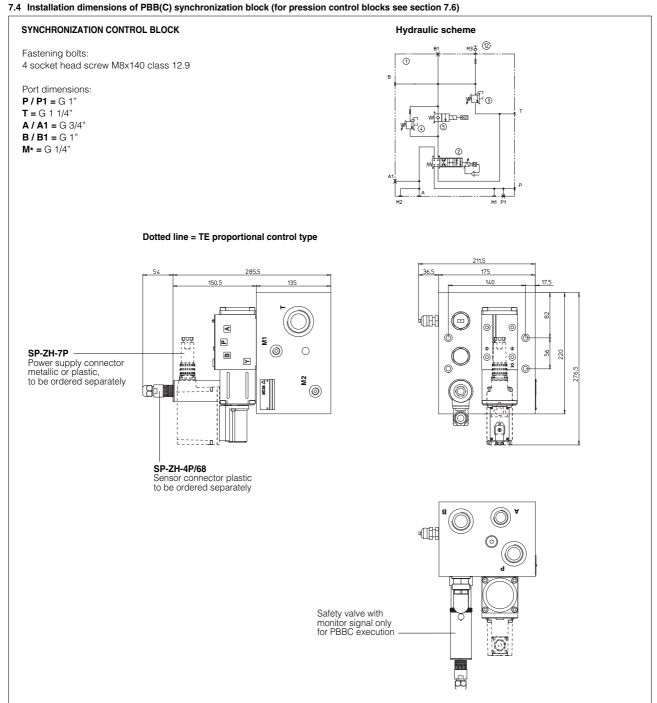


### 7.3 Certified hydraulic scheme (with -TE proportional control type)

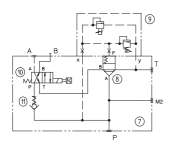


Pos	Descritption	Atos code	PBB	PBBC
1	SUBPLATE		•	•
2.1	SERVOPROPORTIONAL VALVE	DLKZOR-TE-140-L*	•	•
2.2	SERVOPROPORTIONAL VALVE	DLKZOR-T-140-L*	•	•
3	SAFETY PRESSURE RELIEF VALVE	CART M6/350/RS	•	•
4	BALANCING VALVE	CART M6/350/R	•	•
5.1	SAFETY VALVE	JO-DL-10-2/NC/FI-X		•
5.2	CARTRIDGE	JO-DL-10-2/NC-X	•	
6	PREFILLING VALVE		•	•
7	SUBPLATE			
8	CARTRIDGE			
9	PROP. PRESSURE VALVE	SEE SECTION	175	
10.1	SAFETY VALVE	SEE SECTION	17.5	
10.2	DIRECTIONAL VALVE			
11	CHECK VALVE			
12	MINIMESS	Y-AK-04-GOR	•	•

Note: the PBB solution has the same hydraulic scheme but without monitor signal on valves ⑤ and ⑩



### Hydraulic scheme



### Composition of pressure control block size 16

Pos	Descritption	Atos code	PBB	PBBC
7	SUBPLATE		•	•
8	CARTRIDGE	SC LI-16313	•	•
9	PROP. PRESSURE VALVE	LIMZO-A-1/315/18	•	•
10.1	SAFETY VALVE	DHU-0631/2/AFIE/NC-X		•
10.2	DIRECTIONAL VALVE	DHU-0631/2/A/NC-X	•	
11	CHECK VALVE	CART ADR-10	•	•

### Composition of pressure control block size 25

Pos	Descritption	Atos code	PBB	PBBC
7	SUBPLATE		•	•
8	CARTRIDGE	SC LI-25313	•	•
9	PROP. PRESSURE VALVE	LIMZO-A-2/315/18	•	•
10.1	SAFETY VALVE	DHU-0631/2/AFIE/NC-X		•
10.2	DIRECTIONAL VALVE	DHU-0631/2/A/NC-X	•	
11	CHECK VALVE	CART ADR-10	•	•

### 7.6 Installation dimensions of PBB(C) pressure control blocks

# PRESSURE CONTROL BLOCK size 16

Fastening bolts:

2 socket head screw M8x95 class 12.9

Port dimensions:

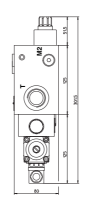
**P** = G 1"

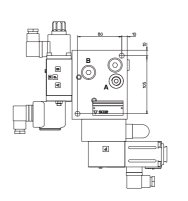
**T** = G 1"

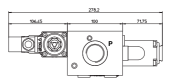
**A** = G 3/8"

**B** = G 3/8"

M2 = G 1/4"







### PRESSURE CONTROL BLOCK size 25

Fastening bolts:

2 socket head screw M10x115 class 12.9

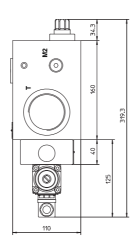
Port dimensions:

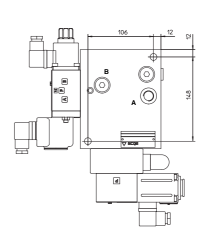
**P** = G 1"1/4

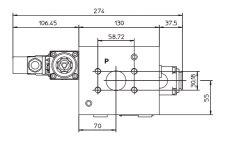
**T** = G 2"

A = G 3/8"

**B** = G 3/8" **M2** = G 1/4"

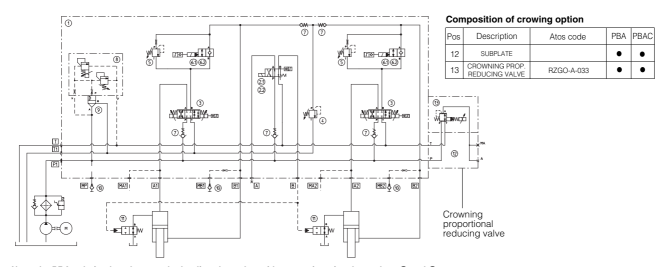






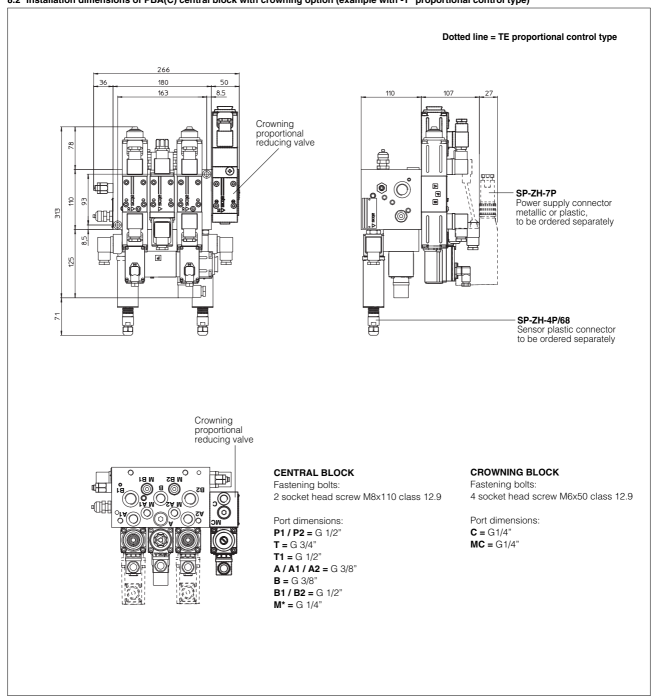
### 8 CROWNING OPTION FOR CENTRAL BLOCK DESIGN TYPE PBA(C)

### 8.1 Certified hydraulic scheme with crowning option (example with -T\* proportional control type)



Note: the PBA solution has the same hydraulic scheme but without monitor signal on valves 2 and 6

### 8.2 Installation dimensions of PBA(C) central block with crowning option (example with -T\* proportional control type)



### 9 CROWNING OPTION FOR MODULAR BLOCK DESIGN TYPE PBB(C)

### 9.1 Installation dimensions of pressure control block with crowning option for PBB(C) solution

