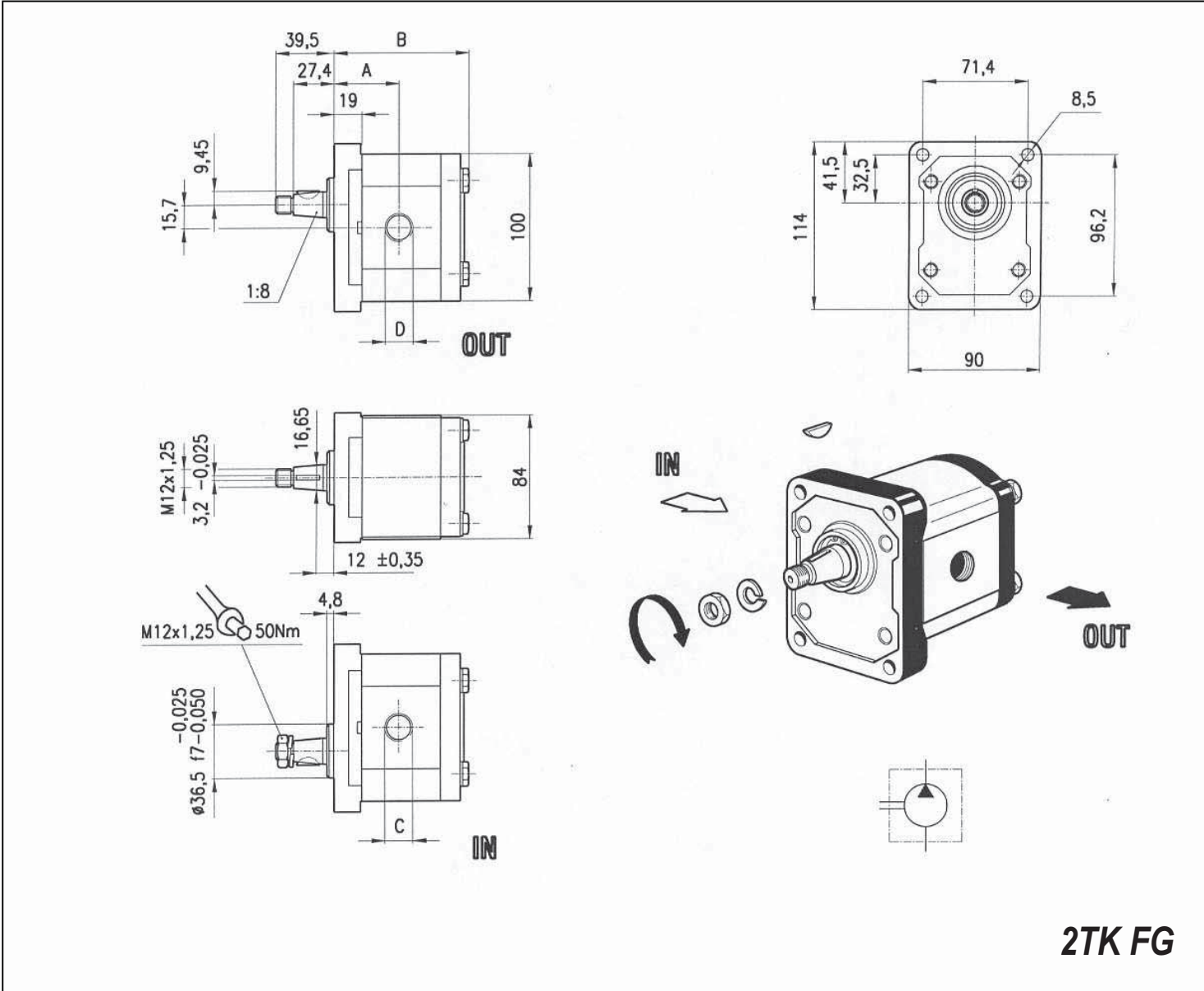


2TK

CODICE			Articolo pompa N°		DIMENSIONI						MASSA (Kg)	NOTE
SERIE	CM³	CONFIG.	Rotazione		A	B						
			SX	DX								
2TK	4		341	342	41.3	86.7	15	M6	30.2		2.8	
2TK	5.5		343	344	42.5	89.2	15	M6	30.2		2.85	
2TK	8		345	346	44.6	93.3	15	M6	30.2		2.9	
2TK	11		347	348	48.5	98.3	20	M6	39.7		3	
2TK	14		349	350	49	103.3	20	M6	39.7		3.2	
2TK	16		351	352	49	106.3	20	M6	39.7		3.4	
2TK	19		353	354	49	111	20	M6	39.7		3.6	
2TK	22.5		355	356	56.5	117	20	M6	39.7		3.8	
2TK	26		357	358	60	123	20	M6	39.7		4	

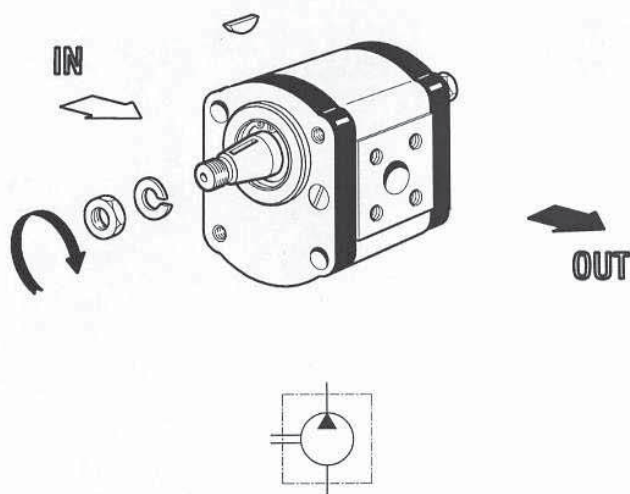
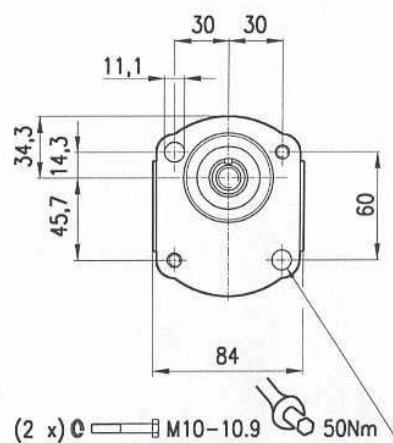
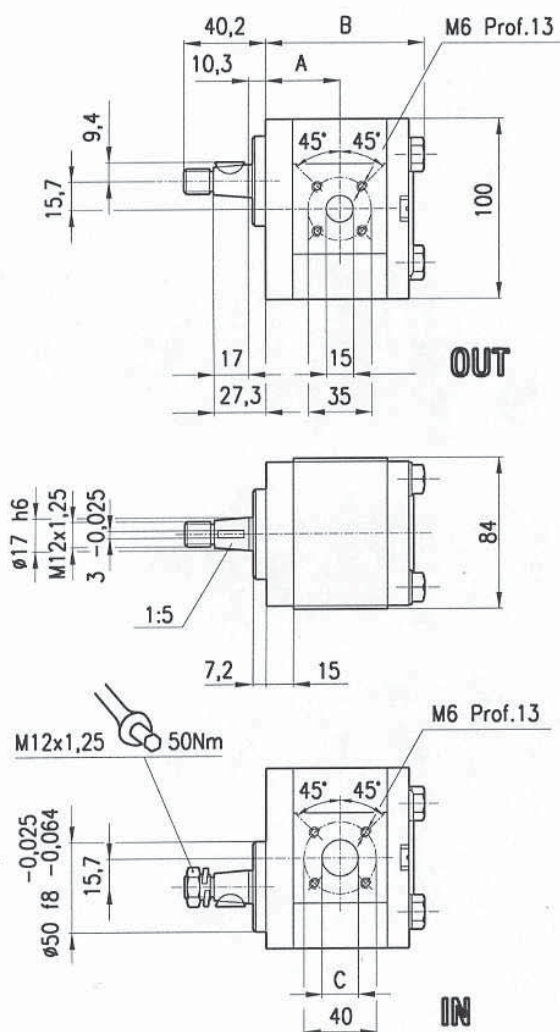
CON FORATURE SPECIALI

2TK	11	30x30	831	832	48.5	98.3	15	M6	30.2	M6-30.2	3	
2TK	14	30x30	833	834	49	103.3	15	M6	30.2	M6-30.2	3.2	
2TK	14	40x40	835	836	49	103.3	20	M8	39.7	M8-39.7	3.2	
2TK	16	30x30	837	838	49	106.3	15	M6	30.2	M6-30.2	3.4	
2TK	16	40x40	839	840	49	106.3	20	M8	39.7	M8-39.7	3.4	



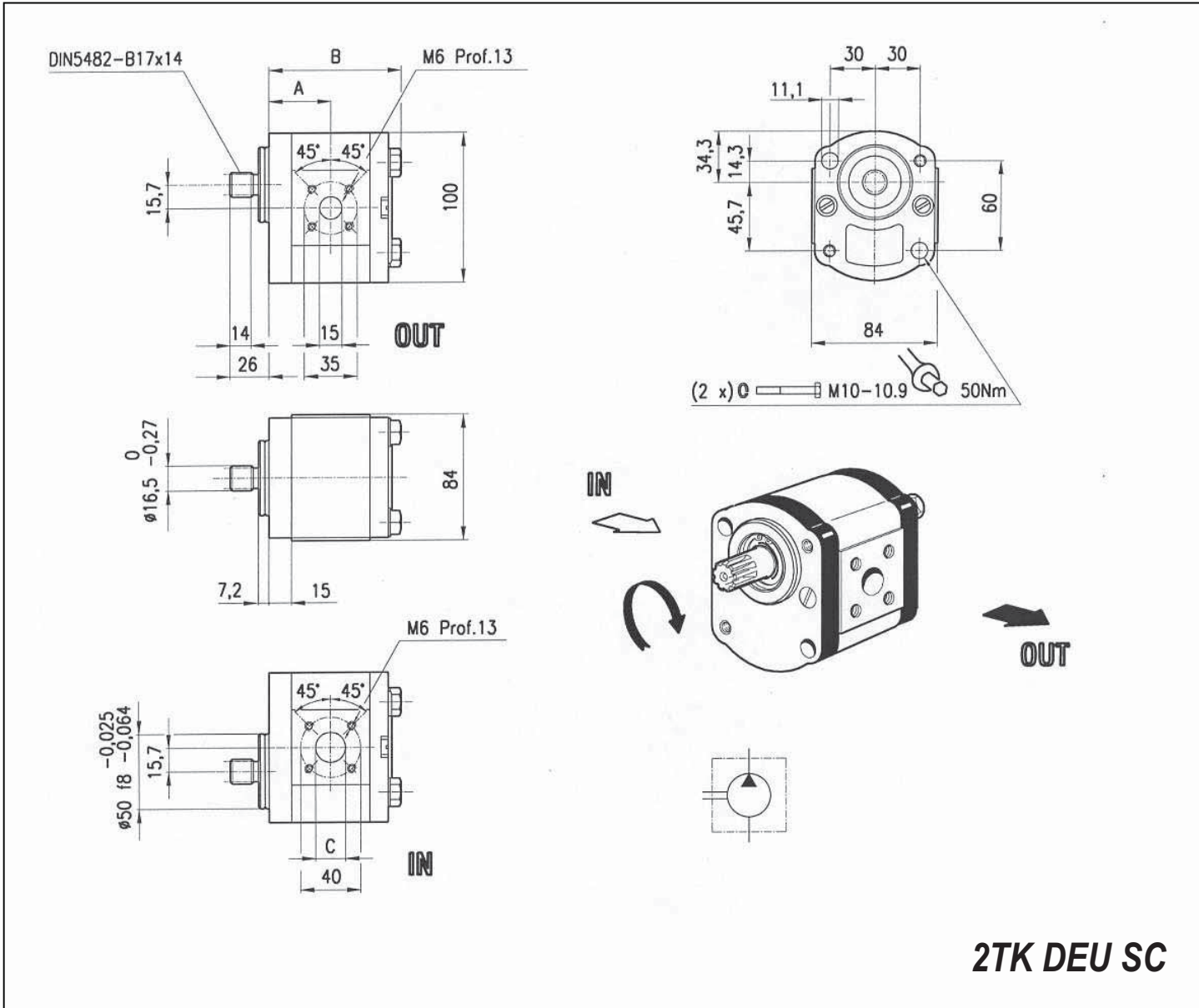
2TK FG

CODICE			Articolo pompa N°		DIMENSIONI				MASSA (Kg)	NOTE
SERIE	CM ³	CONFIG.	Rotazione		A	B				
			SX	DX						
2TK	4	FG	493	494	41.3	86.7	3/8"	3/8"	2.8	
2TK	5.5	FG	495	496	42.5	89.2	3/8"	3/8"	2.8	
2TK	8	FG	497	498	44.6	93.3	3/8"	3/8"	2.9	
2TK	11	FG	499	500	48.5	98.3	1/2"	3/8"	3	
2TK	14	FG	501	502	49	103.3	1/2"	3/8"	3.2	
2TK	14	FG	503	504	49	103.3	1/2"	3/8"	3.2	
2TK	14	FG	515	516	49	103.3	1/2"	3/8"	3.2	
2TK	16	FG	505	506	49	106.7	3/4"	1/2"	3.4	
2TK	16	FG	507	508	49	106.7	3/4"	1/2"	3.4	
2TK	19	FG	517	518	49	111.7	3/4"	1/2"	3.6	
2TK	19	FG	509	510	49	111.7	3/4"	1/2"	3.6	
2TK	22.5	FG	511	512	56.5	117	3/4"	1/2"	3.8	
2TK	26	FG	513	514	60	123	3/4"	1/2"	4	



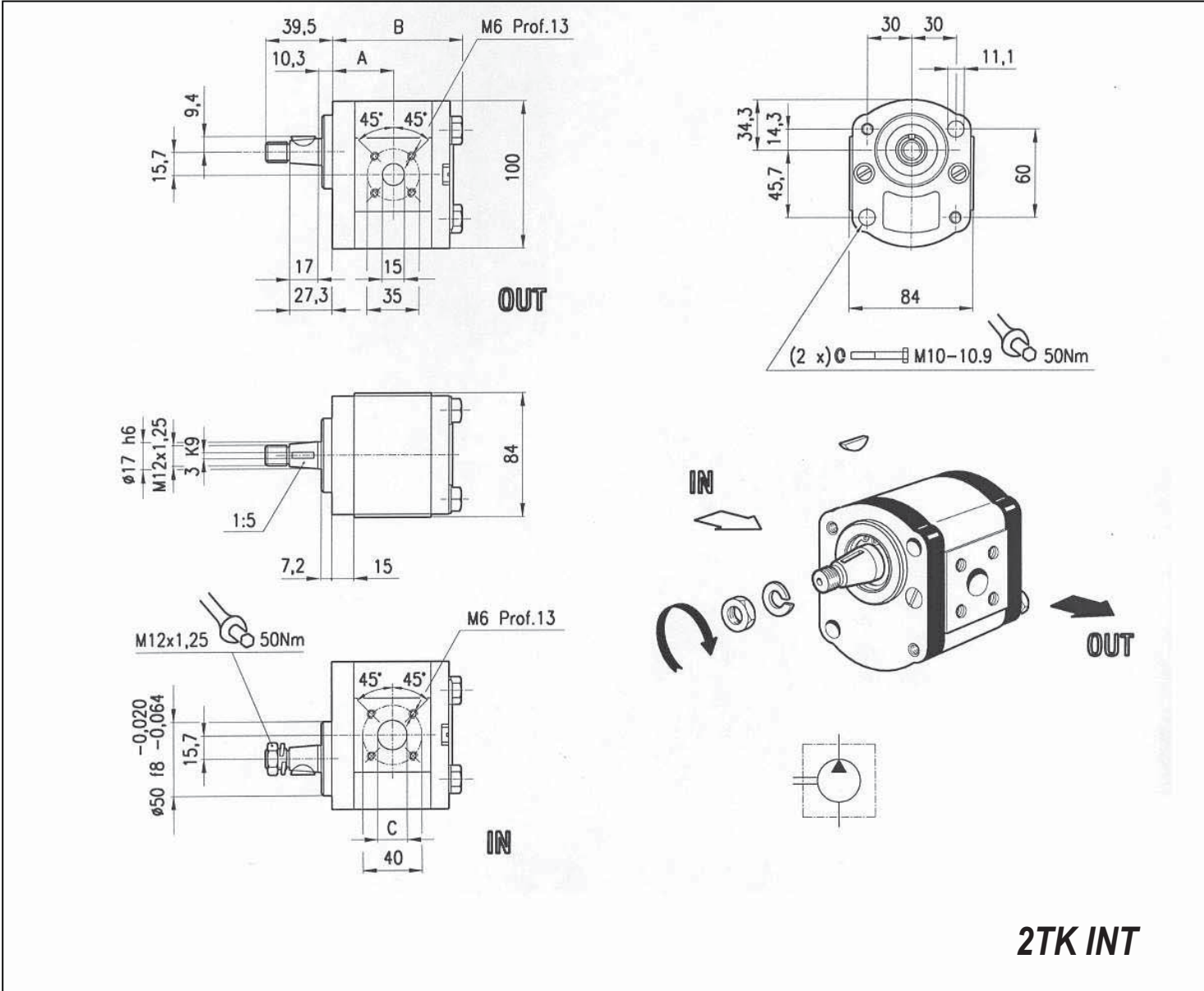
2TK DEU

CODICE			Articolo pompa N°		DIMENSIONI					MASSA (Kg)	NOTE
SERIE	CM ³	CONFIG.	Rotazione		A	B	C				
			SX	DX							
2TK	4	DEU	591	592	37,3	73,7	15			2,4	
2TK	5,5	DEU	593	594	38,6	76,2	15			2,45	
2TK	8	DEU	595	596	40,6	80,3	20			2,5	
2TK	11	DEU	597	598	45	85,3	20			2,6	
2TK	14	DEU	599	600	45	90,3	20			2,8	
2TK	16	DEU	601	602	45	93,7	20			3	
2TK	19	DEU	603	604	45	98,7	20			3,2	
2TK	22,5	DEU	605	606	52,5	104	20			3,4	



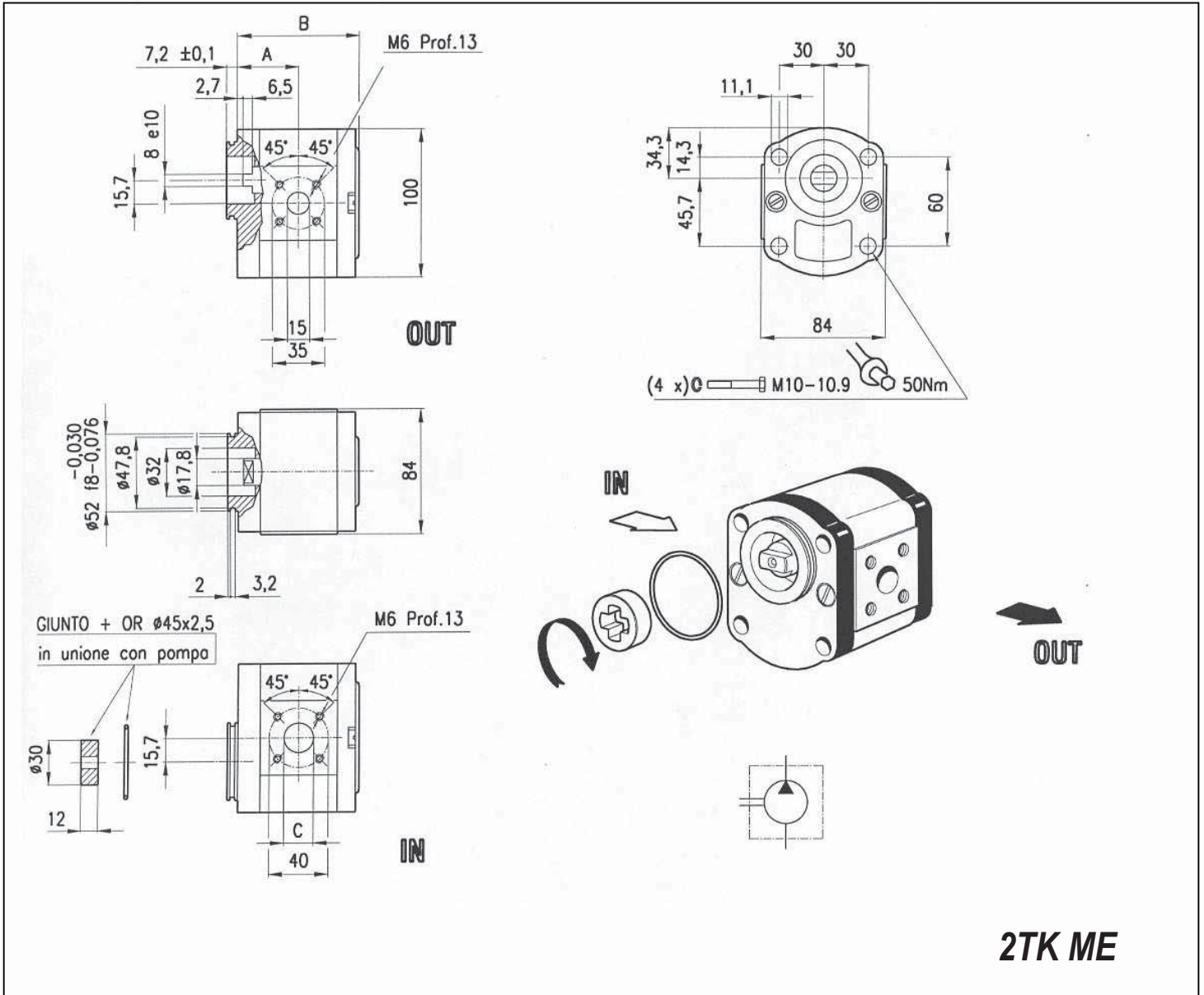
2TK DEU SC

CODICE			Articolo pompa N°		DIMENSIONI					MASSA (Kg)	NOTE
SERIE	CM³	CONFIG.	Rotazione		A	B	C				
			SX	DX							
2TK	4	DEU SC	681	682	37,3	73.7	15			2.4	
2TK	5.5	DEU SC	683	684	38,6	76.2	15			2.45	
2TK	8	DEU SC	685	686	40,6	80,3	20			2.5	
2TK	11	DEU SC	687	688	45	85.3	20			2,6	
2TK	14	DEU SC	689	690	45	90.3	20			2.8	
2TK	16	DEU SC	691	692	45	93,7	20			3	
2TK	19	OEU SC	693	694	45	98.7	20			3,2	
2TK	22,5	DEU SC	695	696	52,5	104	20			3.4	



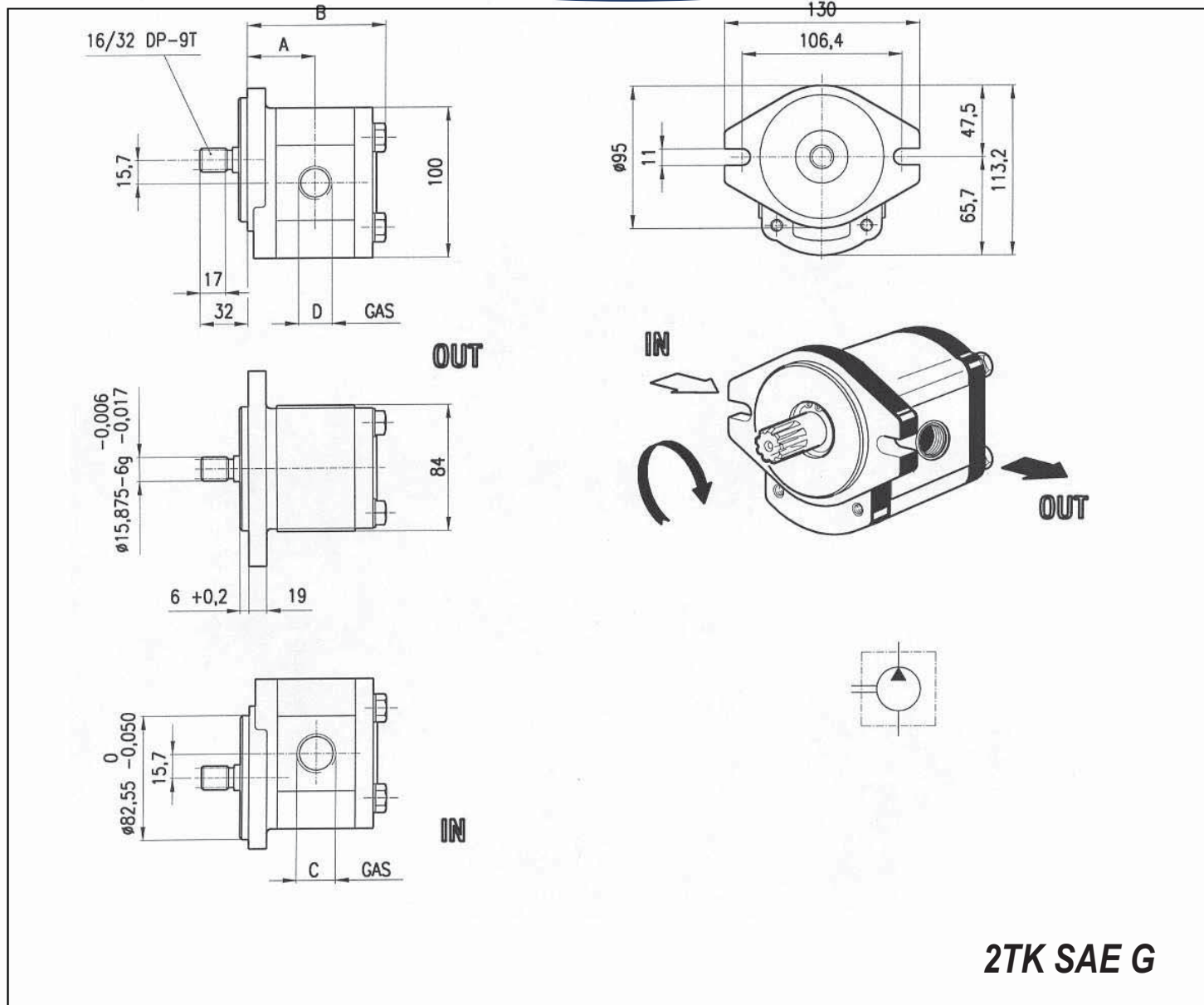
2TK INT

CODICE			Articolo pompa N°		DIMENSIONI					MASSA (Kg)	NOTE
SERIE	CM ³	CONFIG.	Rotazione		A	B	C				
			SX	DX							
2TK	4	INT	705	706	37,3	73,7	15				2,4
2TK	5,5	INT	707	708	38,6	76,2	15				2,45
2TK	8	INT	709	710	40,6	80,3	20				2,5
2TK	11	INT	711	712	45	85,3	20				2,6
2TK	14	INT	713	714	45	90,3	20				2,8
2TK	16	INT	715	716	45	93,7	20				3
2TK	19	INT	717	718	45	98,7	20				3,2
2TK	22,5	INT	719	720	52,5	104	20				3,4



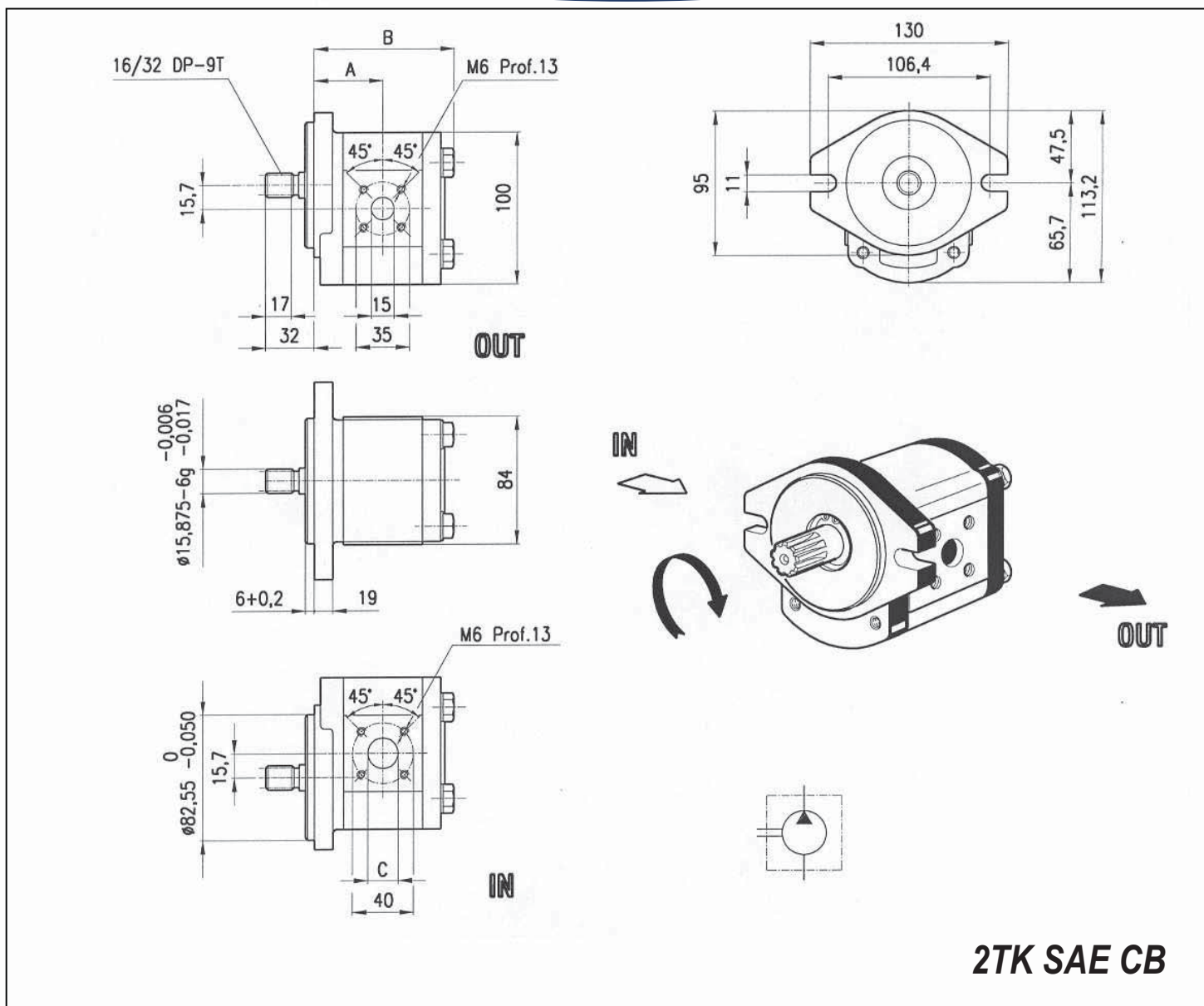
2TK ME

CODICE			Articolo pompa N°		DIMENSIONI					MASSA (Kg)	NOTE
SERIE	CM ³	CONFIG.	Rotazione		A	B	C				
			SX	DX							
2TK	4	ME	743	744	37.3	73.7	15			2.4	
2TK	5.5	ME	745	746	38.6	76.2	15			2.45	
2TK	8	ME	747	748	40.6	80.3	20			2.5	
2TK	11	ME	749	750	45	85.3	20			2.6	
2TK	14	ME	751	752	45	90.3	20			2.8	
2TK	16	ME	753	754	45	93.7	20			3	
2TK	19	ME	755	756	45	98.7	20			3.2	
2TK	22,5	ME	757	758	52,5	104	20			3.4	



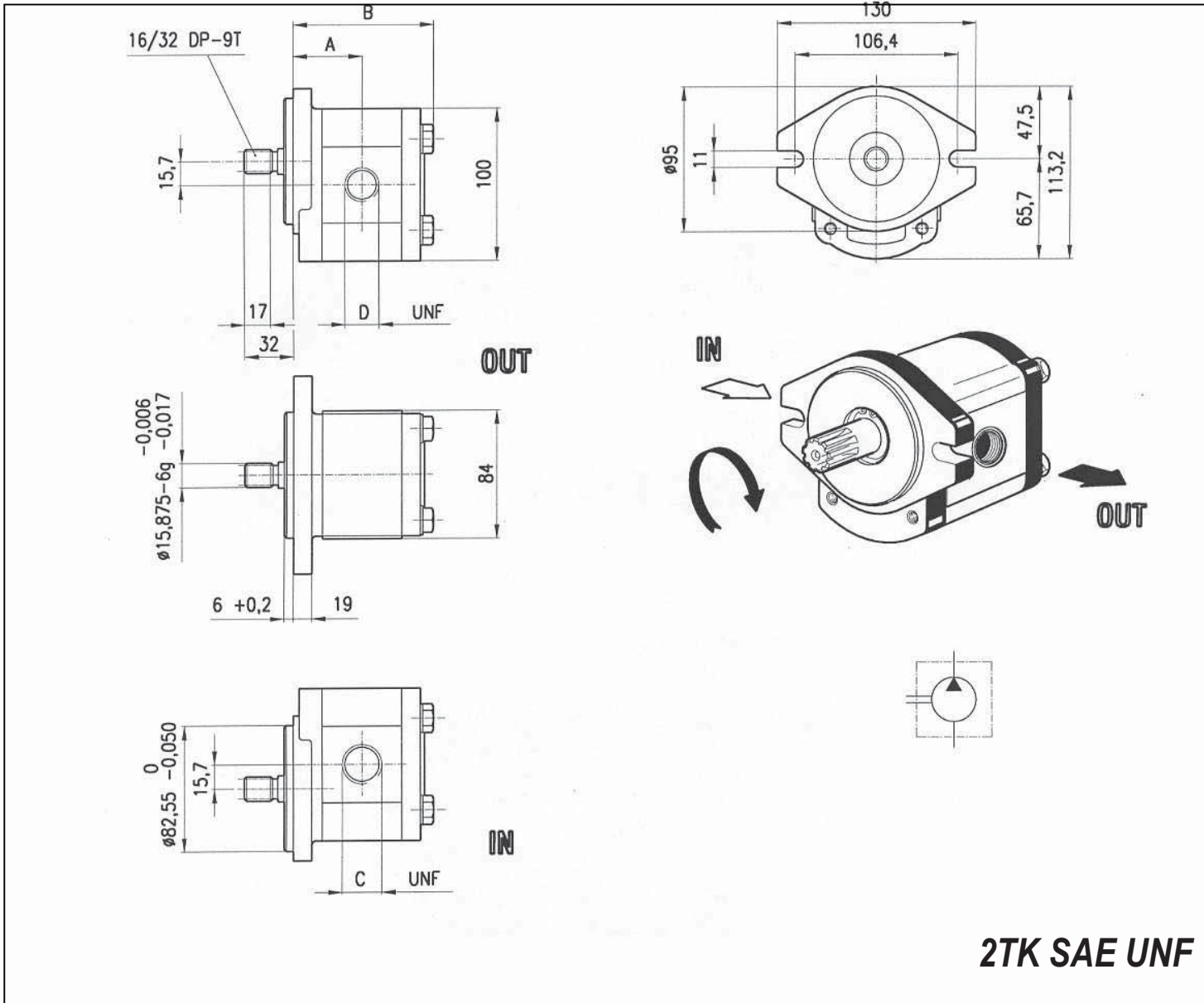
2TK SAE G

CODICE			Articolo pompa N°		DIMENSIONI		Aspirazione IN	MANDATA OUT	MASSA (Kg)	NOTE
SERIE	CM³	CONFIG.	Rotazione		A	B	C			
			SX	DX						
2TK	4	SAE-G	651	652	41,4	87,7	G 3/8"	G 3/8"	2,8	
2TK	5,5	SAE-G	653	654	42,6	90,2	G 3/8"	G 3/8"	2,85	
2TK	8	SAE-G	655	656	44,7	94,3	G 3/8"	G 3/8"	2,9	
2TK	11	SAE-G	657	658	48,5	99,3	G 1/2"	G 3/8"	3	
2TK	14	SAE-G	659	660	49	104,3	G 1/2"	G 3/8"	3,2	
2TK	16	SAE-G	661	662	49	107,7	G 1/2"	G 3/8"	3,4	
2TK	19	SAE-G	663	664	49	111,7	G 3/4"	G 1/2"	3,6	
2TK	22,5	SAE-G	665	666	56,6	118,1	G 3/4"	G 1/2"	3,8	
2TK	26	SAE-G	667	668	60	124	G 3/4"	G 1/2"	4	



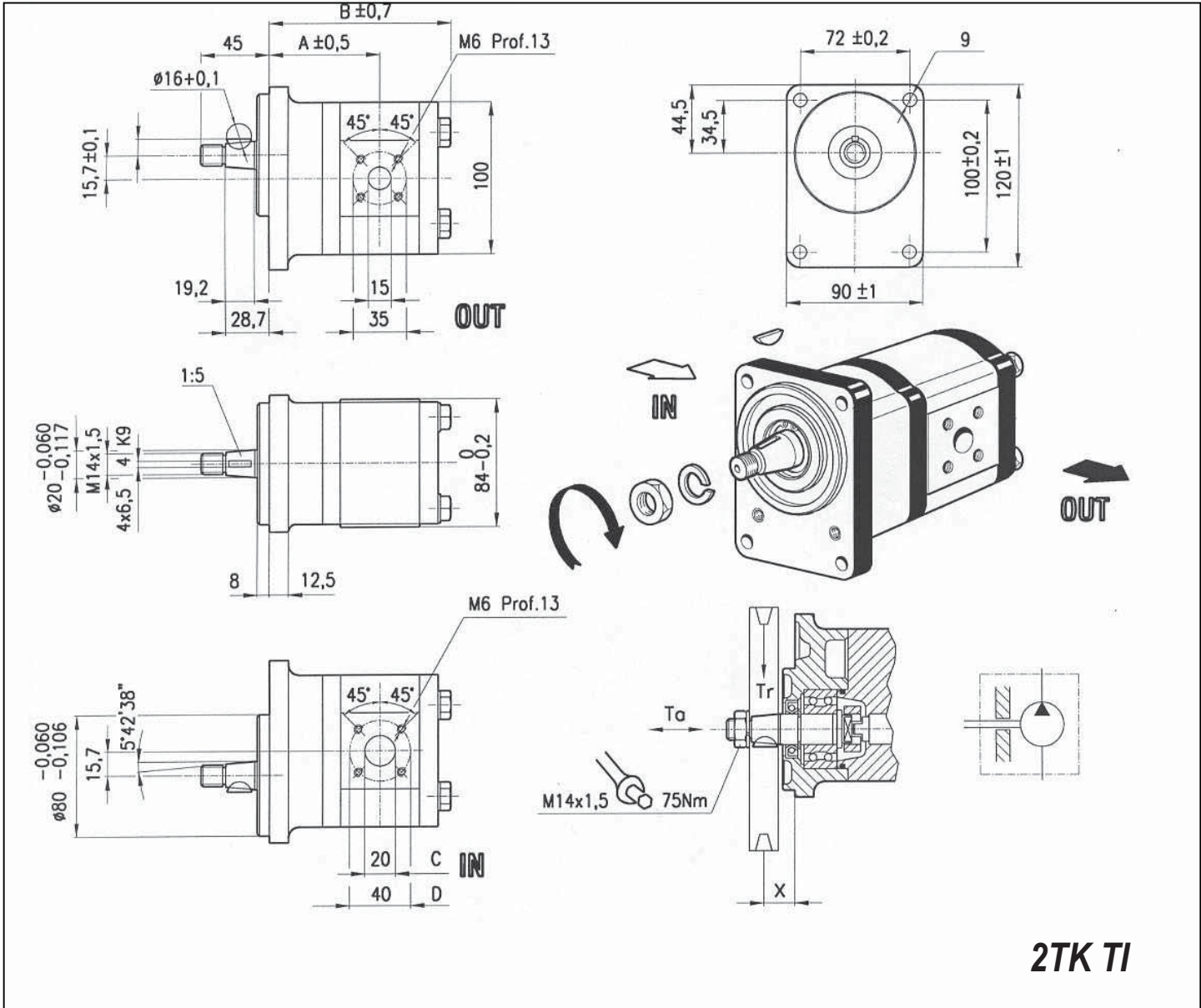
2TK SAE CB

CODICE			Articolo pompa N°		DIMENSIONI						MASSA (Kg)	NOTE
SERIE	CM ³	CONFIG.	Rotazione		A	B	C	D	E			
			SX	DX								
2TK	4	SAE CB	611	612	39.9	87.7	15				2.8	
2TK	5.5	SAE CB	613	614	41	90.2	15				2.85	
2TK	8	SAE CB	615	616	43.2	94.3	20				2.9	
2TK	11	SAE CB	617	618	47.5	99.3	20				3	
2TK	14	SAE CB	619	620	47.5	104.3	20				3.2	
2TK	16	SAE CB	621	622	47.5	107.7	20				3.4	
2TK	19	SAE CB	623	624	47.5	112.7	20				3.6	
2TK	22.5	SAE CB	625	626	55.1	118.1	20				4.1	



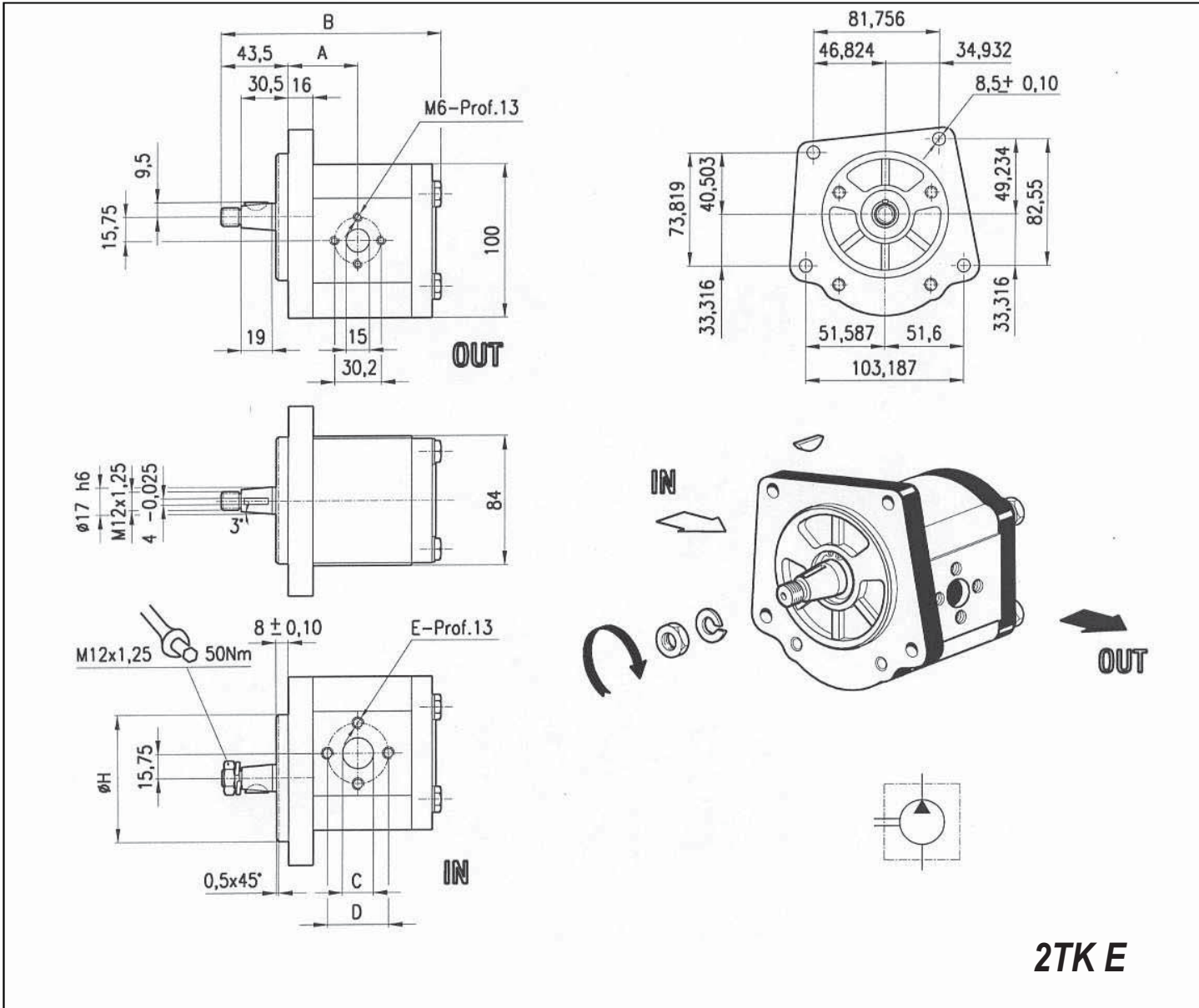
2TK SAE UNF

CODICE			Articolo pompa N°		DIMENSIONI					MASSA (Kg)	NOTE
SERIE	CM ³	CONFIG.	Rotazione		A	B	C		D		
			SX	DX							
2TK	4	SAE-UNF	631	632	41,4	87,7	1	1/16"-12UNF-2B	7/8-14UNF-2B	2,8	
2TK	5,5	SAE-UNF	633	634	42,6	90,2	1	1/16"-12UNF-2B	7/8-14DNF-2B	2,85	
2TK	8	SAE-UNF	635	636	44,7	94,3	1	1/16"-12UNF-2B	7/8-14UNF-2B	2,9	
2TK	11	SAE-UNF	637	633	48,5	99,3	1	1/16"-12UNF-2B	7/8-14UNF-2B	3	
2TK	14	SAE-UNF	639	640	49	104,3	1	1/16"-12UNF-2B	7/8-14UNF-2B	3,2	
2TK	16	SAE-UNF	641	642	49	107,7	1	1/16"-12UNF-2B	7/8-14UNF-2B	3,4	
2TX	19	SAE-UNF	643	644	49	111,7	1	1/16"-12UNF-2B	7/8-14UNF-2B	3,6	
2TK	22,5	SAE-UNF	645	646	56,6	118,1	1	1/16"-12UNF-2B	7/8-14UNF-2B	3,8	
2TK	26	SAE-UNF	647	648	60	124	1	1/16"-12UNF-2B	7/8-14UNF-2B	4	



2TK TI

CODICE			Articolo pompa N°		DIMENSIONI					MASSA (Kg)	NOTE
SERIE	CM³	CONFIG.	Rotazione		A	B	C	D			
			SX	DX							
2TK	4	TI	791	792	71,3	87,7	15	40		3,4	
2TK	5,5	TI	793	794	72,6	90,2	15	40		3,45	
2TK	8	TI	795	796	74,7	94,3	20	40		3,5	
2TK	11	TI	797	798	79	99,3	20	40		3,6	
2TK	14	TI	807	808			20	40		3,8	
2TK	16	TI	799	800	79	107,7	20	40		4	
2TX	19	TI	801	802	79	111,7	20	40		4,2	
2TK	22,5	TI	803	804	88,5	118,1	20	40		4,7	
2TK	26	TI	805	806	90	124	20	40		4,9	



2TK E

CODICE			Articolo pompa N°		DIMENSIONI					MASSA (Kg)	NOTE
SERIE	CM³	CONFIG.	Rotazione		A	B	C	D	E		
			SX	DX							
2TK	5,5	E			39,5	133	15	30,2	MS	3,2	
2TK	8	E			41,6	137	15	30,2	MB	3,3	
2TK	11	E			45,5	142	20	39,7	M8	3,5	
2TK	14	E			46	147	20	39,7	M8	3,9	
2TK	16	E		818	46	150	20	39,7	MS	4	
2TK	19	E			46	155	20	39,7	MS	4,3	
2TK	22,5	E	823	824	53,5	161	20	39,7	MS	4,8	

PROSPETTO DELLE POMPE GR. 2 E 3 CON DIFFERENTI CONFIGURAZIONI ESTERNE; LORO DENOMINAZIONE:
 LE DIMENSIONI DELLE FLANGIE ANTERIORI PER L'ACCOPPIAMENTO DELLA TRASMISSIONE DEL MOTO
 SONO DESCRITTE NELLE PAGINE "FLANGE PER CORPI POMPA"

-
- VERSIONI SPECIALI NELLE PAGINE "POMPE INTERCAMBIABILI"

GRUPPO 2 **2TK**

STANDARD EUROPEO CON. 1:8

GRUPPO 2 **2TK UNC**

FILETTI UNC
STANDARD EUROPEO CON. 1:8

GRUPPO 2 **2TK FG**

FORI CORPO GAS CON. 1:8

GRUPPO 2 **2TK VS**

CON VALVOLA MAX PRESS CON. 1:8

GRUPPO 2 **2TK RFC**

CON REGOLATORE DI PORTATA CON. 1:8

GRUPPO 2 **2TK BSPP**

CON ALBEREO 9 DENTI

GRUPPO 2 **2TK BC**

STANDARD TEDESCO CON. 1:5

GRUPPO 2 **2TK BS**

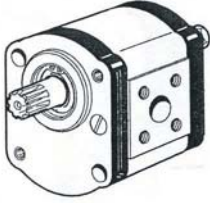
STANDARD TEDESCO ALBEREO 9 DENTI

GRUPPO 2 **2TK DEU**

2 TIRANTI PASSANTI CON. 1:5

GRUPPO 2

2TK DEU SC

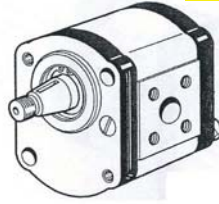


STANDARD TEDESCO

ALBERO 9 DENTI

GRUPPO 2

2TK INT

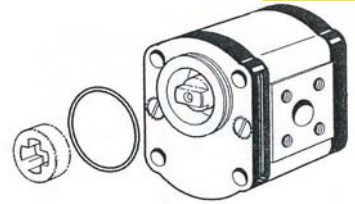


2 TIRANTI PASSANTI

CON. 1:5

GRUPPO 2

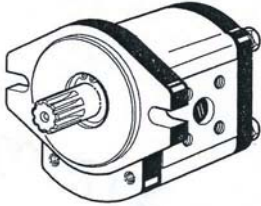
2TK ME



ALBERO FRESATO

GRUPPO 2

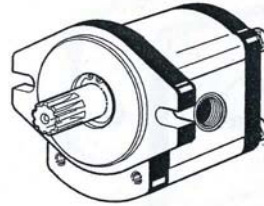
2TK SAE CB



SAE CON SCANALATO 9 DENTI

GRUPPO 2

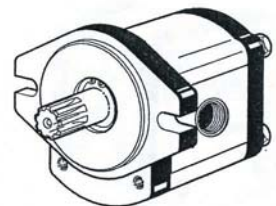
2TK SAE UNF



SAE CORPO FORI UNF

GRUPPO 2

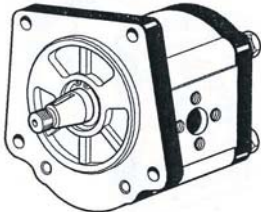
2TK SAE G



SAE CORPO FORI GAS

GRUPPO 2

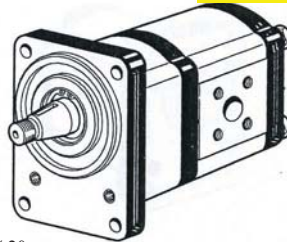
2TK E



PER MOTORI EBRO

GRUPPO 2

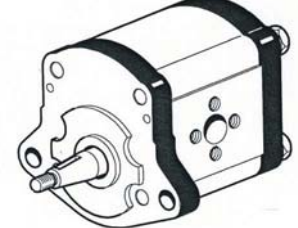
2TK TI



ALBERO Ø 20
CON SUPPORTO A CUSCINETTI

GRUPPO 2

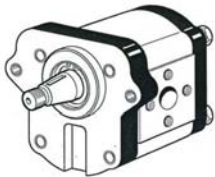
2TK C.A.R.



RENAULT

GRUPPO 2

2TK MF

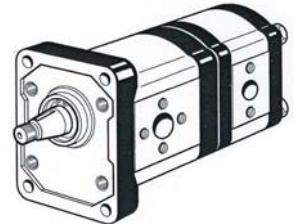


MASSEY FERGUSON



GRUPPO 2+2

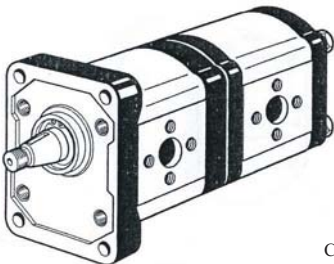
22TK NH



P.T.O.
CNH - FIAT TRACTORS

GRUPPO 2+2

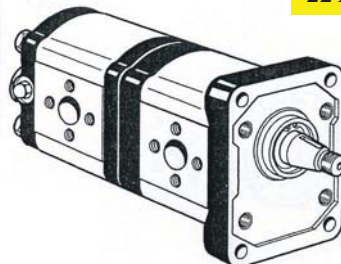
22TK



CON. 1:8
STANDARD EUROPEO

GRUPPO 2+2

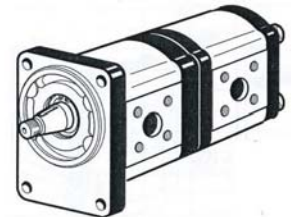
22TK VS



CON VALVOLA DI PRESSIONE
STANDARD EUROPEO

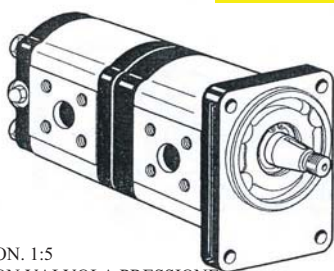
GRUPPO 2+2

22TK BC



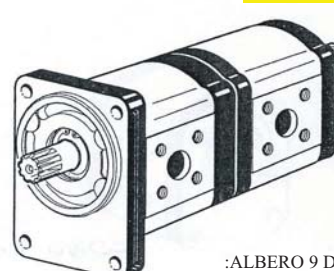
CON. 1:5
STANDARD TEDESCO

GRUPPO 2+2 **22TK BC VS**



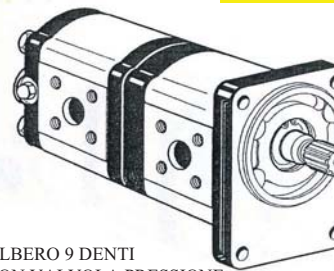
CON. 1:5
CON VALVOLA PRESSIONE

GRUPPO 2+2 **22TK BS**



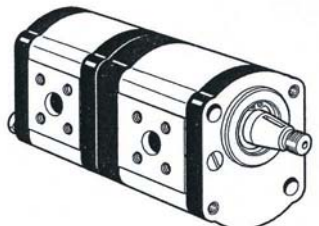
:ALBERO 9 DENTI

GRUPPO 2+2 **22TK BS VS**



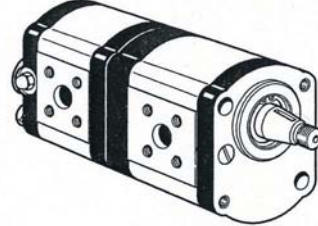
ALBERO 9 DENTI
CON VALVOLA PRESSIONE

GRUPPO 2+2 **22TK DEU**



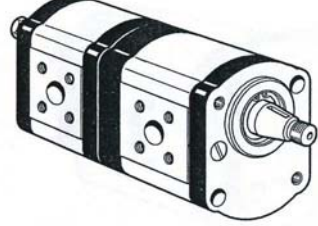
2 TIRANTI PASSANTI

GRUPPO 2+2 **22TK DEU VS**



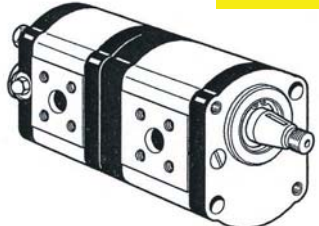
CON VALVOLA PRESSIONE

GRUPPO 2+2 **22TK INT**



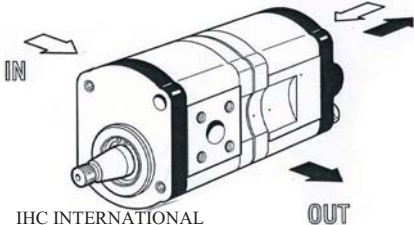
2 TIRANTI PASSANTI

GRUPPO 2+2 **22TK INT VS**




CON VALVOLA PRESSIONE

GRUPPO 2+2 **22TK INT UP UA**



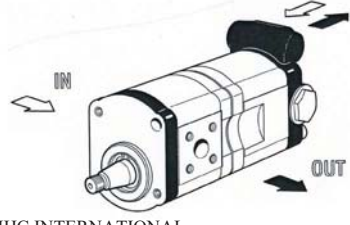
IHC INTERNATIONAL
USCITE POSTERIORI
UNICA ASPIRAZIONE

22TK INT UPVS



IHC INTERNATIONAL
VALVOLA DI PRESSIONE
USCITE POSTERIORI

22TK INT RFC



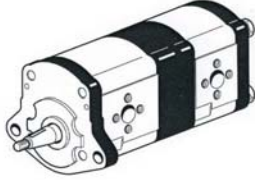
IHC INTERNATIONAL
REGOLATORE PORTATA
USCITE POSTERIORI

22TK INT TI UP



IHC INTERNATIONAL
SUPPORTO CUSCINETTI
USCITE POSTERIORI

22TK C.A.R

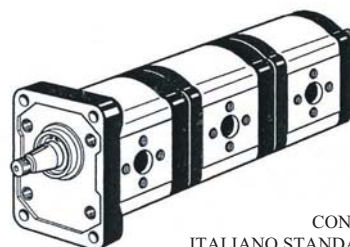


RENAULT



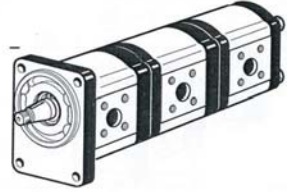
.... dal 1981

GRUPPO 2+2+2 **222TK**



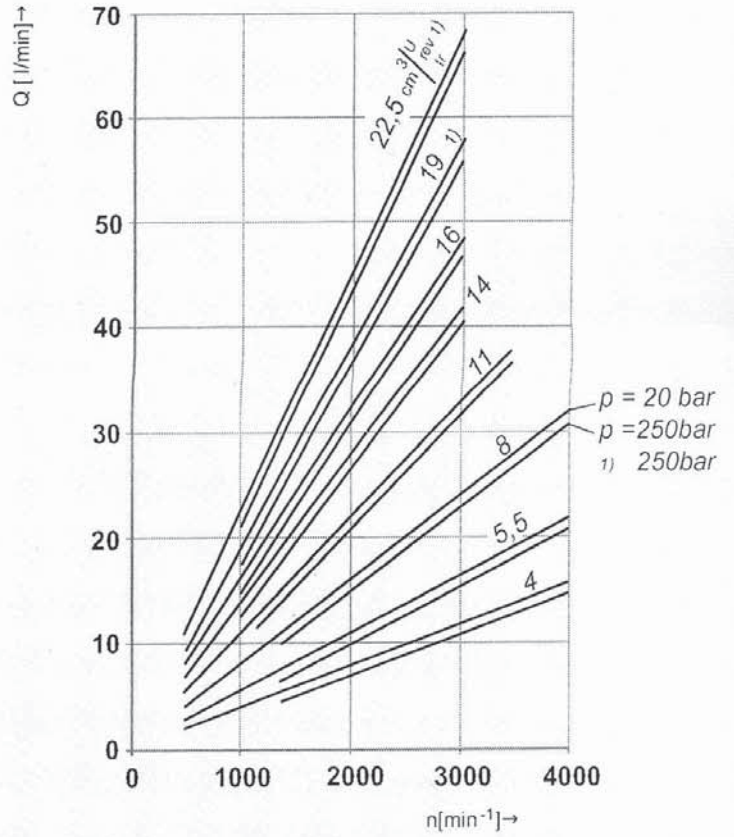
CON. 1:8
ITALIANO STANDARD

GRUPPO 2+2+2 **222TK BC**

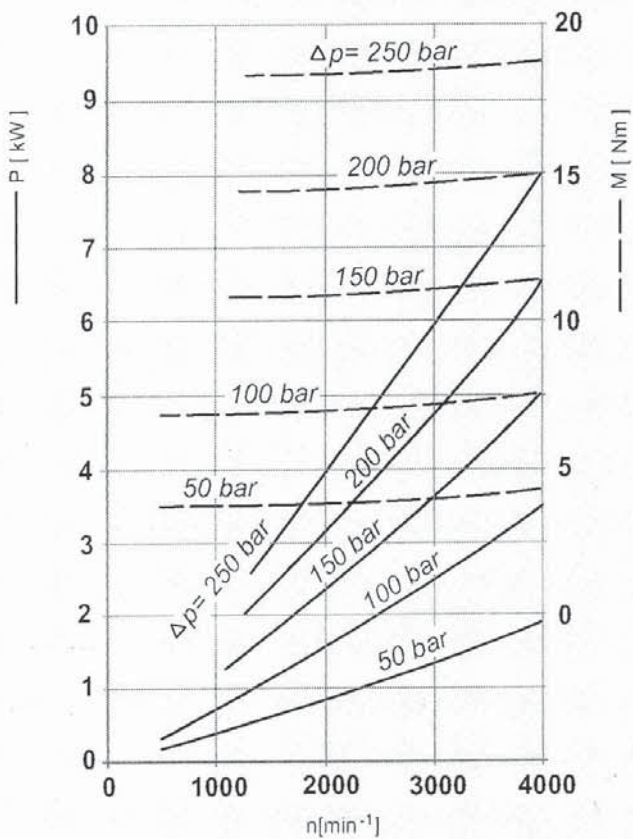


STANDARD TEDESCO
CON. 1:5

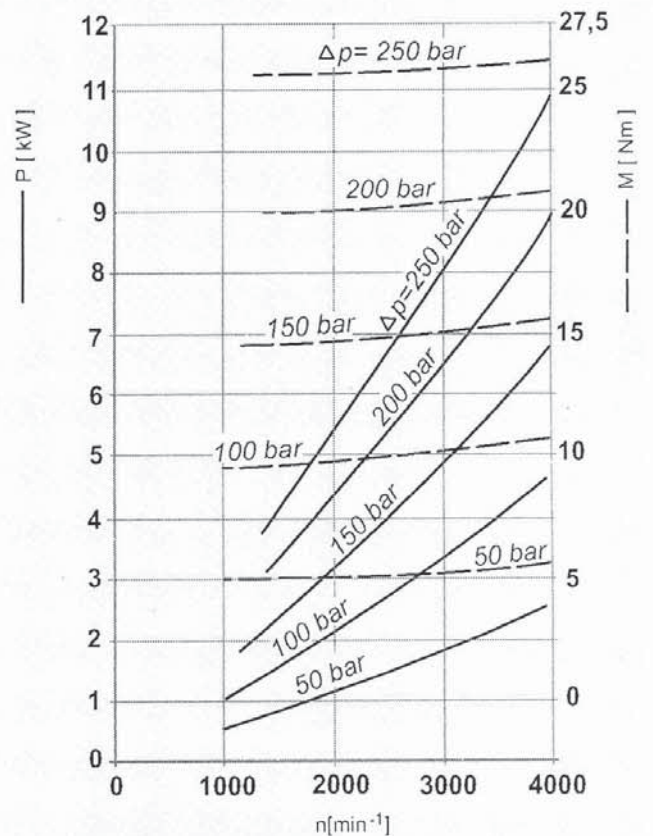
Diagrams Gruppo 2



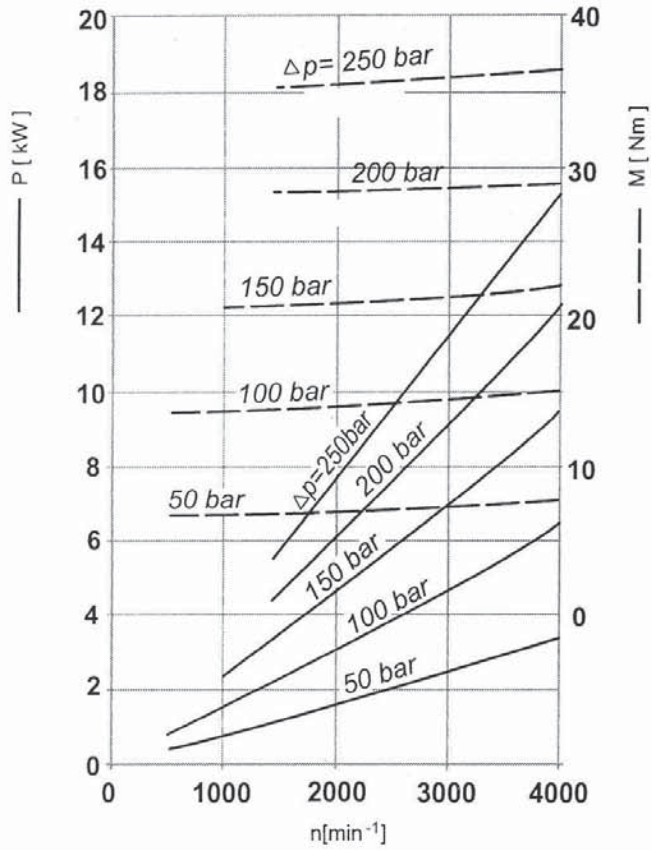
2TK 4 - cm³ 4



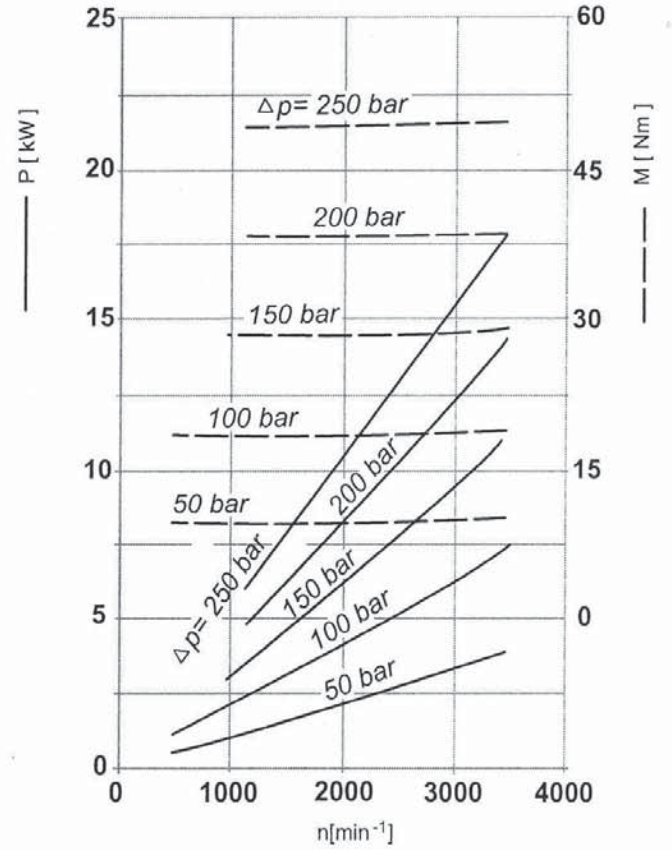
2TK 6 - cm³ 5,5



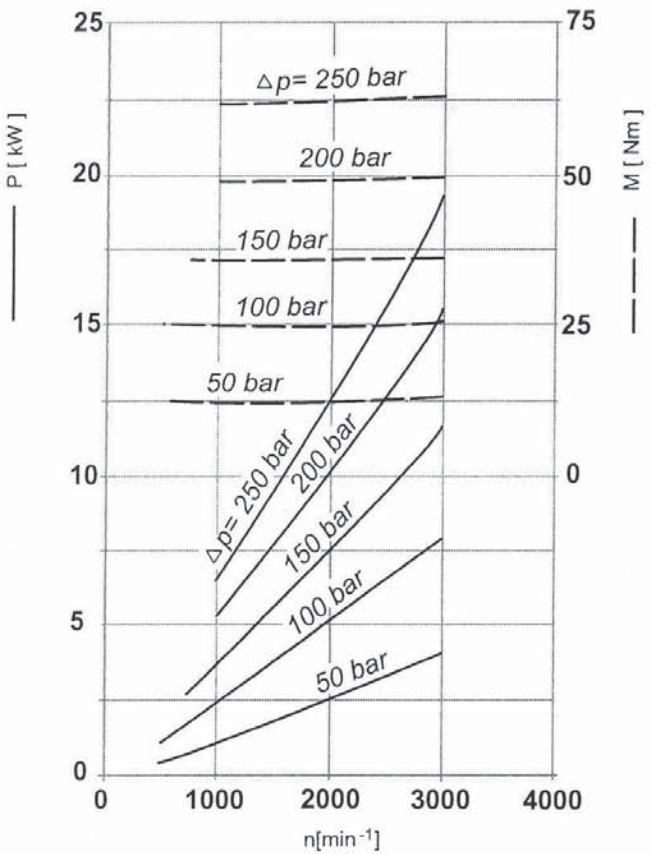
2TK 8 - cm³ 8



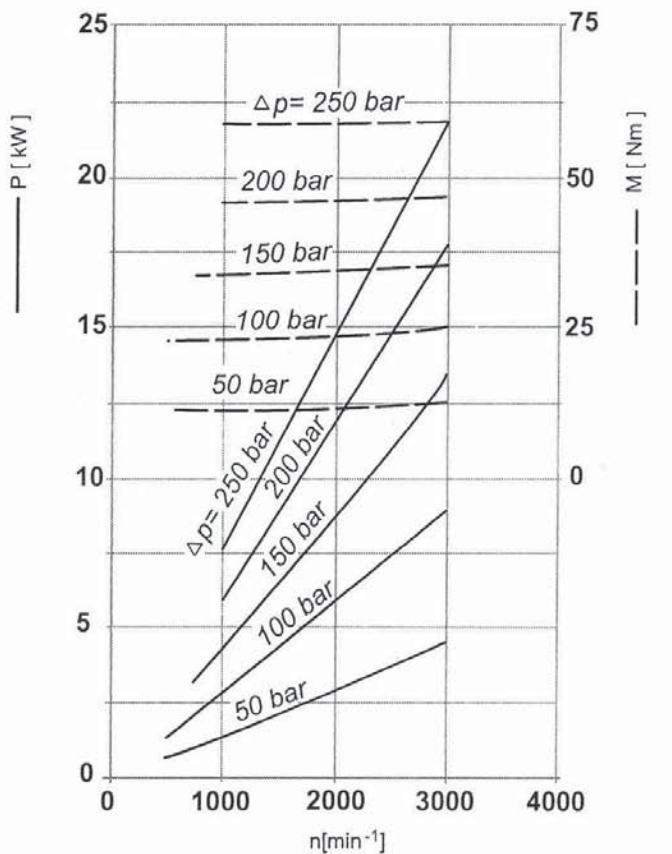
2TK 11 - cm³ 11



2TK 14 - cm³ 14

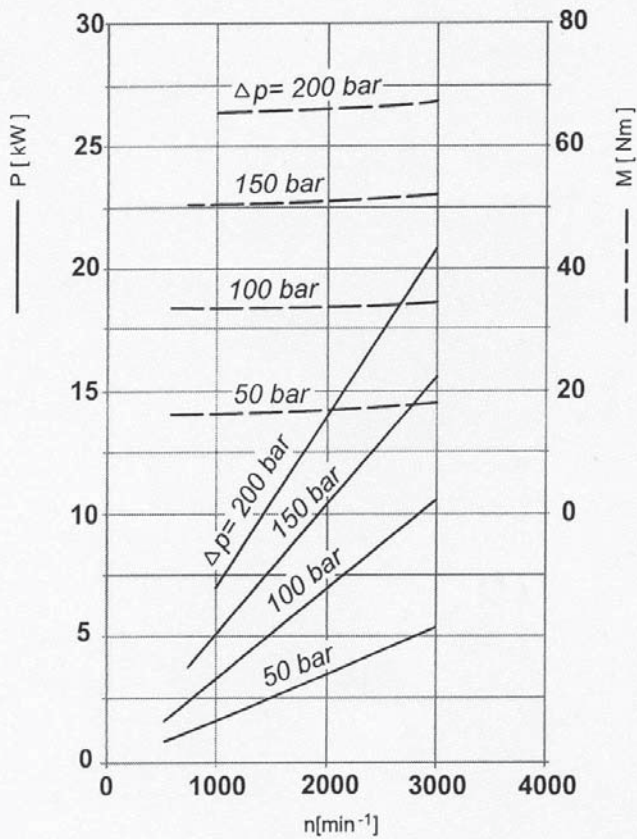


2TK 16 - cm³ 16

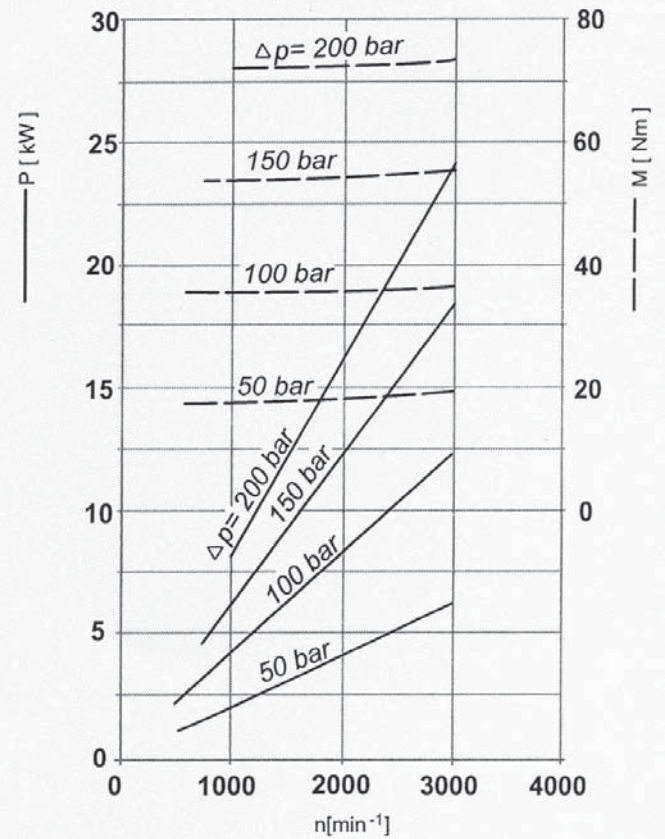




2TK 19 - cm³ 19



2TK 22 - cm³ 22,5



Displacement	cm ³ /rev	4	5.5	8	11	14	16	19	22.5	26
Inlet pressure	bar	min. 0.7 max. 3 (absolute)								
max. continuous pressure p ₁		250						210	180	180
max. intermittent pressure p ₂		280						230	210	200
max. peak pressure p ₃		300						250	230	220
min. rotational speed	min ⁻¹	600	500	500	500	500	500	500	500	500
at bar		100...180	1200	1200	1000	1000	800	800	800	800
		180...p ₂	1400	1400	1400	1200	1000	1000	1000	1000
max. rotational speed at		p ₁	3500			3000	2500	2000	2000	2000
	p ₂	4000			3500	3000	3000	3000	2500	3000