

	Boite: #-IP1(mm)	nbr thermo	# thermo	position critique	IP3 (m)	IP1 (mm)	Nom equip	BLM	chambre
C7L3	1	2	1	B2	251	6413	TCLA.7L3	BLMES.7L3	standard
		2	2	B2	249	6415	TCLA.7L3		standard
		2	3	B2	236	6428	VCDCH.7L3		standard
		2	4	B2	219	6445	VCDBW.7L3		standard
		2	5	B2	208	6456	VCDA.A7L3		standard
D4.L	2	1	6	B2	193	6471	WCELW.F6L3		MBW
		1	7	B2	189	6475	WCELW.G6L3		
		1	8	B2	185	6479	WCELW.D6L3		
TCLA.B2		2	9	B2	180	6484	TCLA.6L3	BLMES.DL3	standard
TCP. B1		2	10	B1-B2	178	6486	TCP.6L3; TCLA.6L3		
		2	11	B1-B2	176	6488	TCP.6L3; VCDS.D6L3	BLMES.C6L3	
TCAPA.B1		1	12	B1	169	6495	TCAPA.6L3		standard
		2	13	B1-B2	167	6497	TCAPA.6L3; VCELW.C6L3	BLMES.A6L3	
D3.L		2	14	B1	162	6502	MBW.B6L3		MBW
		2	15	B1	158	6506	MBW.A6L3		MBW
Q5.L	3	4	16	B1	152	6512	BPMWE.5L3		MQW
		2	17	B1	148	6516	MQWA.E5L3		MQW
		4	18	B1-B2	145	6519	MQWA.E5L3; VCELQ.E5L3		MQW
		2	19	B1-B2	143	6521	TCSG.5L3; VCDTG.5L3	BLMES.H5L3	Standard
		4	20	B1	136	6528	MQWB.B5L3		MQW
		2	21	B1-B2	134	6530	MQWA.B5L3; VCELQ.C5L3		MQW
		2	22	B1-B2	125	6539	MQWA.A5L3; BPMW.5L3		MQW
		2	23	B1-B2	119	6545	VCDCZ.5L3; VCDCZ.5L3		MQW
		4	1	24	B1	108	6556	VCDA.B5L3	
TCLA.B2		2	25	B1-B2	93	6571	VCDTG.C5L3; TCLA.B5L3	BLMES.F5L3	standard
		2	26	B1-B2	91	6573	VCDTG.C5L3; TCLA.B5L3	BLMES.E5L3	
		2	27	B1-B2	89	6575	VCDQH.B5L3; TCLA.A5L3		
		1	28	B1	74	6590	VCDA.A5L3		
TCSG.B2		2	29	B1-B2	61	6603	VCDTG.B5L3; TCSG.B5L3	BLMES.C5L3	
		2	30	B1-B2	57	6607	VCDTG.A5L3; VCDSS.A5L3	BLMES.B5L3	
		2	31	B1-B2	53	6611	VCDSJ.5L3; TCSG.A5L3		
Q4.L	5	1	32	B1	50	6614	BPMWE.4L3		MQW
		1	33	B1	44	6620	VCDTG.4L3	BLMES.B4L3	MQW
		1	34	B1	41	6623	MQWA.D4L3		MQW

		1	35	B1	34	6630	MQWA.C4L3		MQW
		1	36	B1	26	6638	MQWA.A4L3		MQW
		2	37	B1-B2	22	6642	BPMW.4L3; BPMW.A4L3		MQW
		2	38	B1-B2	17	6647	MCBWH.4L3; VCDA.C4L3		MQW
		2	39	B1-B2	9	6655	VCDA.B4L3; VCDA.B4L3		standard
IP3	6	2	40	B1-B2	0	6664	VCDA.A4L3; VCDA.A4L3		
		2	41	B1-B2	-9	6673	VCDA.4R5; VCDA.A4L3		
Q4.R		2	42	B1-B2	-17	6681	VCDBJ.4R3; VCDBJ.4R3		MQW
	7	2	43	B2	-23	6687	BPMW.4R3		
		2	44	B1-B2	-34	6698	MQWA.C4R4; VCELQ.C4R3		
TCSG		2	45	B1-B2	-42	6706	TCSG.4R3; VCDTG.4R3		standard
		2	46	B1-B2	-44	6708	TCSG.4R3; VCDTG.4R3	BLMES.A4R3	
		1	47	B2	-50	6714	MQWA.E4R3; BPMWE.4R3		
TCSG.B1		1	48	B1	-54	6718	TCSG.A5R3		
		2	49	B1-B2	-55	6719	TCSG.A5R3; VCDTG.A5R3	BLMES.A5R4	
		1	50	B1	-60	6724	TCSG.B5R3		
		2	51	B1-B2	-61	6725	TCSG.B5R3; VCDTG.B5R3	BLMES.C5R3	
pipe	8	2	52	B1-B2	-77	6741	VCDA.A5R3; VCDTA.A5R3		
TCLA B1		2	53	B1-B2	-90	6754	TCLA.A5R3; VCDTG.C5R3		
		2	54	B1-B2	-92	6756	TCLA.B5R3; VCDTG.C5R3	BLMES.E5R3	
		2	55	B1-B2	-94	6758	TCLA.B5R3; VCDQH.C5R3	BLMES.F5R3	
pipe		2	56	B1-B2	-108	6772	VCDA.B5R3; VCDA.B5R3		
Q5.R		2	57	B1-B2	-120	6784	VCDCZ.5R3; MCBWV		MQW
	9	2	58	B2	-123	6787	MCBWV		
		2	59	B1-B2	-126	6790	BPMW.5R3; BPMW.5R3		
		4	60	B1-B2	-133	6797	MQWB.5R3; VCELQ.C5R3		
		2	61	B2	-141	6805	VCELQ.D5R3		
TCSG B2		4	62	B1-B2	-143	6807	VCDT.G5R3; TCSG.5R3	BLMES.H5R3	
		2	63	B1-B2	-144	6808	VCDTG.5R3; TCSG.5R3		
		4	64	B1-B2	-154	6818	BPMWE.5R3; BPMWE.5R3		
D3.R		1	65	B2	-159	6823	VCELW.B6R3		
		1	66	B2	-163	6827	VCELW.B6R3		
TCAPA.B2	10	2	67	B1-B2	-168	6832	VCDTD.6R3; TCAPA.6R3	BLMES.A6R3	
		2	68	B1-B2	-170	6834	VCDRD.6R3; TCAPA.6R3		
TCP B2		2	69	B1-B2	-176	6840	VCDS.D6R3; TCP.6R3	BLMES.B6R3	
		2	70	B1-B2	-178	6842	VCDS.D6R3; TCP.6R4		

TCLA B1	2	71	B1-B2	-180	6844	TCLA.6R3; VCDSU.6R3	BLMES.D6R3
D4.R	1	72	B1	-185	6849	MBW.D6R3	
	1	73	B1	-190	6854	MBW.F6R3	
	1	74	B1	-194	6858	BPMW.6R3	
11	2	75	B1	-207	6871	LQTFC.6R3	
	2	76	B1	-218	6882	VCDA.B7R3	
	2	77	B1	-236	6900	VCDA.D7R3	
TCLA B1	2	78	B1-B2	-250	6914	TCLA.7R3; VCDSV.7R3	
	2	79	B1-B2	-252	6916	TCLA.7R3; VCDRB.7R3	BLMES.7R3