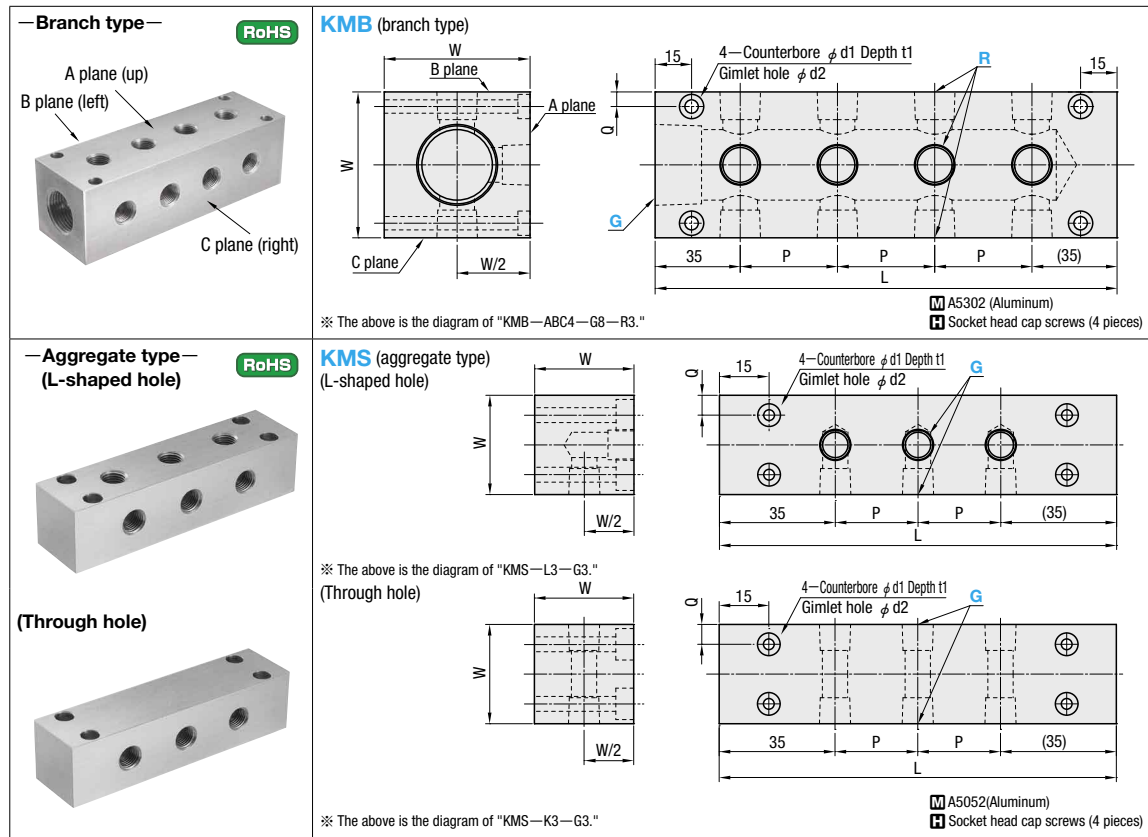


MOLD MANIFOLDS

ⓘ Non JIS material definition is listed on P.1351 - 1352



A 4	d1	d2	t1	Q	W	Part Number		Rc(PT) selection		
						Type	Hole processing surface (H) / Number of holes on one plane (N)	G	R	
CB 5—40	9.5	5.5	5.4	6	30	KMB— (Branch type)	(Branch type) One plane : A, B, and C Two planes : AB, BC, and AC Three planes : ABC	1~4	1(1/8)	1(1/8)
CB 5—45					35				2(1/4)	2(1/4)
CB 5—50					40				3(3/8)	3(3/8)
CB 8—65	14	9	8.6	8	50	KMS— (Aggregate type)	(Aggregate type) L-shaped hole : L Through hole : K	1~4	4(1/2)	4(1/2)
CB 8—75					60				6(3/4)	6(3/4)
CB 8—80					65				8(1)	No need to designate R for KMS
CB10—90	17	11	10.8	9	75				10(1 · 1/4)	
CB10—100					85				12(1 · 1/2)	

ⓘ For KMB, G ≥ R. ⓘ For KMS, G ≤ 6.

Order Part Number — **G** — **R**
 KMB—ABC4 — G8 — R3
 KMS—L3 — G3

Alterations Part Number — **G** — **R** — (NA)
 KMB—ABC4 — G8 — R3 — NA
 KMS—L3 — G3 — NA

Alteration	Code	Spec.	1Code
	NA	Bolt hole is not processed. ⓘ No socket head cap screw is supplied.	Quotation

Pitch (P) and full length (L)

Branch (R) Aggregate (G)	Pitch (P)	Full length L = (N-1) × P + 70			
		N=1	N=2	N=3	N=4
1	25	70	95	120	145
2	35	70	105	140	175
3	40	70	110	150	190
4	45	70	115	160	205
6	50	70	120	170	220

Days to Ship **Quotation**

Price **Quotation**



Cooling Components
Joints · Hoses
Cooling Inside of Mold