

REMACHE TUBULAR TRÉBOL - ALUMINIO / ALUMINIUM

ALUMINIUM / ALUMINIUM "CLOVER" BLIND RIVET
 RIVET TUBULAIRE TRÉFLE EN ALUMINIUM / ALUMINIUM
 KLEE-BLINDNIETE AUS ALUMINIUM / ALUMINIUM



CAJA / BOX / BOÎTE		ALUMINIO / ALUMINIUM			
CÓDIGO	MEDIDA	RANGO AGARRE			
Code / Code	Measure / Mesure	Grip range / Gamme de prise			
	ØxL	G			
	m.m.	m.m.			
RAT40136	4,0x13,6	1,0-3,0	500	8.000	
RAT40188	4,0x18,8	1,0-7,0	250	4.000	
RAT40245	4,0x24,5	4,0-12,0	250	4.000	
RAT48153	4,8x15,3	1,0-4,0	250	4.000	
RAT48205	4,8x20,5	1,0-9,0	250	2.000	
RAT48245	4,8x24,5	4,0-12,0	200	1.600	
RAT48280	4,8x28,0	6,0-16,0	200	1.600	

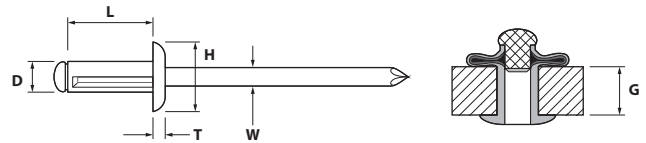


AUTOSERVICIO / SELF-SERVICE / AUTO-SERVICE		ALUMINIO / ALUMINIUM	
CÓDIGO	MEDIDA		
Code / Code	Measure / Mesure		
	ØxL		
	m.m.		
BFRAT40136	4,0x13,6	150	12
BFRAT48153	4,8x15,3	100	12
BFRAT48205	4,8x20,5	75	12

PEDIDO MÍNIMO 1 EMBALAJE / MINIMUM ORDER 1 PACKAGING
 COMMANDE MINIMALE 1 EMBALLAGE / MINDESTBESTELLMENGE 1 VERPACKUNG

INFORMACIÓN TÉCNICA / TECHNICAL INFORMATION

ØxL	H	T	W nom.	CIZALLA TÍPICA	TRACCIÓN TÍPICA	Ø AGUJERO
m.m.	m.m.	m.m.	m.m.	Typical shear	Typical tensile	Hole Ø
				Cisaillement typique	Traction typique	Ø Foret
				N min.	N min.	m.m.
4,0x13,6	8,00	1,40	2,40	730	950	4,2 - 4,5
4,0x18,8	8,00	1,40	2,40	730	950	4,2 - 4,5
4,0x24,5	8,00	1,40	2,40	730	950	4,2 - 4,5
4,8x15,3	9,80	1,90	2,82	950	1.150	5,0 - 5,3
4,8x20,5	9,80	1,90	2,82	950	1.150	5,0 - 5,3
4,8x24,5	9,80	1,90	2,82	950	1.150	5,0 - 5,3
4,8x28,5	9,80	1,90	2,82	950	1.150	5,0 - 5,3



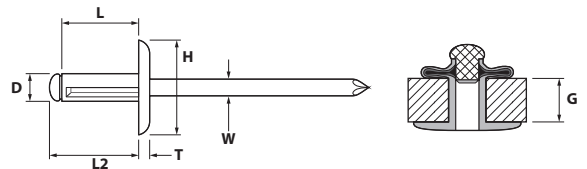
REMACHE TUBULAR TRÉBOL CABEZA ANCHA - ALUMINIO / ALUMINIUM

ALUMINIUM / ALUMINIUM "CLOVER" WIDE HEAD BLIND RIVET
 RIVET TUBULAIRE TRÉFLE TÊTE LARGE EN ALUMINIUM / ALUMINIUM
 BREITENKOPF KLEE-BLINDNIETE AUS ALUMINIUM / STAHL



CAJA / BOX / BOÎTE		ALUMINIO / ALUMINIUM			
CÓDIGO	* MEDIDA	RANGO AGARRE			
Code / Code	Measure / Mesure	Grip range / Gamme de prise			
	ØxL	G			
	m.m.	m.m.			
RATAN40188	4,0x18,8	1,0-7,0	250	2.000	
RATAN48205	4,8x20,5	6,0-16,0	200	1.600	

* Cabeza / Head / Tête : Ø 14mm



INFORMACIÓN TÉCNICA / TECHNICAL INFORMATION

ØxL	H	T	W nom.	L2	CIZALLA TÍPICA	TRACCIÓN TÍPICA	Ø AGUJERO
m.m.	m.m.	m.m.	m.m.	m.m.	Typical shear	Typical tensile	Hole Ø
					Cisaillement typique	Traction typique	Ø Foret
					N	N	m.m.
4,0x18,8	8,00	1,40	2,40	1,0-7,0	730	950	4,2 - 4,5
4,8x20,5	9,80	1,90	2,82	1,0-9,0	950	1.150	5,0 - 5,3