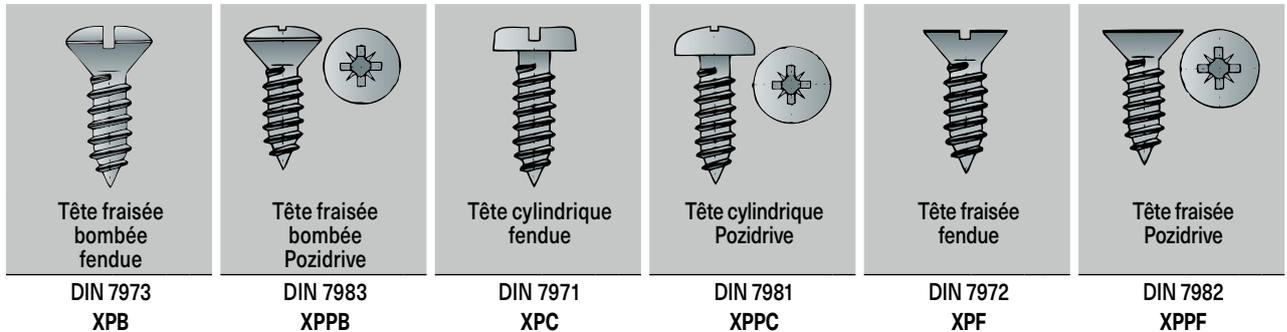




Vis Parker



Tête fraisée bombée fendue

DIN 7973
XPB

Tête fraisée bombée Pozidrive

DIN 7983
XPB

Tête cylindrique fendue

DIN 7971
XPC

Tête cylindrique Pozidrive

DIN 7981
XPPC

Tête fraisée fendue

DIN 7972
XPF

Tête fraisée Pozidrive

DIN 7982
XPPF

Ø 2.9 mm

L 9 mm	XPB29-09	0.15	B	L	-	-	XPC29-09	0.15	B	L	-	-	XPF29-09	0.15	B	L	-	-	
L 12 mm	XPB29-12	0.20	B	L	-	-	XPC29-12	0.15	B	L	-	-	XPF29-12	0.15	B	L	-	-	
L 15 mm	XPB29-15	0.20	B	L	-	-	XPC29-15	0.15	B	L	-	-	XPF29-15	0.20	B	L	-	-	
L 19 mm	XPB29-19	0.20	B	L	-	-	XPC29-19	0.20	B	L	-	-	XPF29-19	0.20	B	L	-	-	

Ø 3.9 mm

L 9 mm	XPB39-09	0.25	B	L	XPPB39-09	0.20	B	L	XPC39-09	0.20	B	L	XPPC39-09	0.15	B	L	XPF39-09	0.20	B	L	XPPF39-09	0.15	B	L
L 12 mm	XPB39-12	0.25	B	L	XPPB39-12	0.20	B	L	XPC39-12	0.25	B	L	XPPC39-12	0.15	B	L	XPF39-12	0.20	B	L	XPPF39-12	0.20	B	L
L 15 mm	XPB39-15	0.30	B	L	XPPB39-15	0.20	B	L	XPC39-15	0.30	B	L	XPPC39-15	0.20	B	L	XPF39-15	0.20	B	L	XPPF39-15	0.20	B	L
L 19 mm	XPB39-19	0.30	B	L	XPPB39-19	0.20	B	L	XPC39-19	0.30	B	L	XPPC39-19	0.20	B	L	XPF39-19	0.25	B	L	XPPF39-19	0.20	B	L
L 22 mm	-	-			-	-			-	-			-	-			-	-		XPPF39-22	0.25	B	L	
L 25 mm	XPB39-25	0.35	B	L	XPPB39-25	0.25	B	L	XPC39-25	0.35	B	L	XPPC39-25	0.25	B	L	XPF39-25	0.30	B	L	-	-		
L 31 mm	XPB39-31	0.40	B	L	XPPB39-31	0.30	B	L	XPC39-31	0.40	B	L	XPPC39-31	0.30	B	L	XPF39-31	0.35	B	L	-	-		

Ø 4.2 mm

L 50 mm	XPB42-50	0.60	B	L	-	-	XPC42-50	0.65	B	L	-	-	XPF42-50	0.90	B	L	-	-	
---------	----------	------	---	---	---	---	----------	------	---	---	---	---	----------	------	---	---	---	---	--

Ø 4.8 mm

L 9 mm	XPB48-09	0.35	B	L	-	-	XPC48-09	0.30	B	L	XPPC48-09	0.30	B	L	XPF48-09	0.30	B	L	XPPF48-09	0.25	B	L		
L 12 mm	XPB48-12	0.35	B	L	XPPB48-12	0.30	B	L	XPC48-12	0.35	B	L	XPPC48-12	0.30	B	L	XPF48-12	0.30	B	L	XPPF48-12	0.25	B	L
L 15 mm	XPB48-15	0.40	B	L	XPPB48-15	0.35	B	L	XPC48-15	0.40	B	L	XPPC48-15	0.35	B	L	XPF48-15	0.30	B	L	XPPF48-15	0.25	B	L
L 19 mm	XPB48-19	0.45	B	L	XPPB48-19	0.35	B	L	XPC48-19	0.45	B	L	XPPC48-19	0.35	B	L	XPF48-19	0.35	B	L	XPPF48-19	0.30	B	L
L 22 mm	-	-			-	-			-	-			-	-			-	-		XPPF48-22	0.35	B	L	
L 25 mm	XPB48-25	0.50	B	L	XPPB48-25	0.40	B	L	XPC48-25	0.50	B	L	XPPC48-25	0.40	B	L	XPF48-25	0.40	B	L	XPPF48-25	0.35	B	L
L 31 mm	XPB48-31	0.60	B	L	XPPB48-31	0.50	B	L	XPC48-31	0.60	B	L	XPPC48-31	0.45	B	L	XPF48-31	0.50	B	L	XPPF48-31	0.40	B	L
L 38 mm	XPB48-38	0.70	B	L	XPPB48-38	0.50	B	L	XPC48-38	0.70	B	L	XPPC48-38	0.50	B	L	XPF48-38	0.60	B	L	XPPF48-38	0.50	B	L
L 45 mm	-	-			-	-			-	-			-	-			-	-		XPPF48-45	0.50	B	L	
L 50 mm	-	-			XPPB48-50	0.65	B	L	XPC48-50	0.85	B	L	XPPC48-50	0.60	B	L	-	-		XPPF48-50	0.55	B	L	
L 60 mm	-	-			XPPB48-60	0.70	B	L	XPC48-60	0.90	B	L	XPPC48-60	0.75	B	L	-	-		XPPF48-60	0.70	B	L	
L 70 mm	XPB48-70	1.50	B	L	-	-			-	-			XPPC48-70	0.90	B	L	XPF48-70	0.95	B	L	XPPF48-70	0.80	B	L

Ø 5.5 mm

L 12 mm	XPB55-12	0.40	B	L	-	-	XPC55-12	0.45	B	L	-	-	XPF55-12	0.40	B	L	-	-	
L 15 mm	XPB55-15	0.50	B	L	-	-	-	-			-	-	XPF55-15	0.45	B	L	-	-	
L 19 mm	XPB55-19	0.60	B	L	-	-	XPC55-19	0.55	B	L	-	-	XPF55-19	0.45	B	L	-	-	
L 25 mm	XPB55-25	0.65	B	L	-	-	XPC55-25	0.60	B	L	-	-	XPF55-25	0.55	B	L	-	-	
L 31 mm	XPB55-31	0.75	B	L	-	-	XPC55-31	0.70	B	L	-	-	XPF55-31	0.60	B	L	-	-	
L 38 mm	XPB55-38	0.90	B	L	-	-	XPC55-38	0.80	B	L	-	-	XPF55-38	0.75	B	L	-	-	
L 50 mm	XPB55-50	1.10	B	L	-	-	XPC55-50	1.00	B	L	-	-	XPF55-50	0.90	B	L	-	-	

Ø 6.3 mm

L 19 mm	XPB63-19	0.75	B	L	-	-	XPC63-19	0.80	B	L	-	-	-	-			-	-	
L 25 mm	XPB63-25	0.90	B	L	-	-	XPC63-25	0.90	B	L	-	-	XPF63-25	0.75	B	L	-	-	
L 31 mm	XPB63-31	1.10	B	L	-	-	XPC63-31	1.00	B	L	-	-	XPF63-31	0.85	B	L	-	-	
L 38 mm	XPB63-38	1.20	B	L	-	-	XPC63-38	1.10	B	L	-	-	XPF63-38	1.00	B	L	-	-	
L 50 mm	XPB63-50	1.70	B	L	-	-	XPC63-50	1.30	B	L	-	-	XPF63-50	1.10	B	L	-	-	