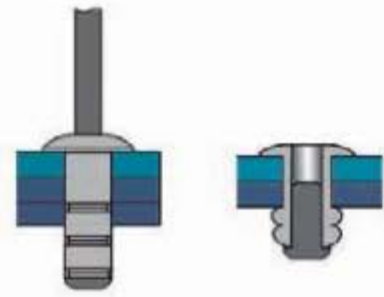


# STEEL/STEEL

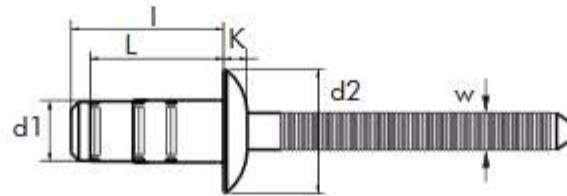
## HARDVEX RIVET


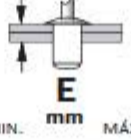








### Dome head



BODY: Steel Zincplated A3K

MANDREL: Steel Zincplated A1K



d1 Ø mm	L Nominal mm	 mm	d2 Ø mm	K mm	W Ø mm	PACKAGING		I Max. mm	 E mm MIN. MÁX.	 (N)	 (N)	REFERENCE
						 Inner	 Outer					
4,8	11,0	4,90	9,80	1,50	3,00			14,00	1,5 - 6,5	3000	3100	G1874004811
	14,5								1,5 - 9,0			G1874004814
	17,5								6,5 - 12,5			G1874004817
6,4	14,0	6,60	13,00	2,50	3,95			16,80	1,5 - 7,6	3100	3600	G1874006414

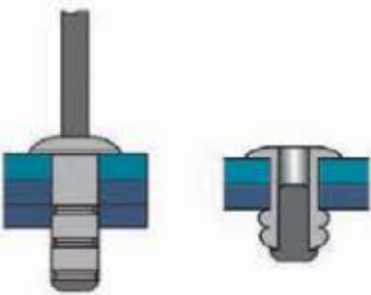
Tests according to EN ISO 14589

Note: This range is manufactured under request.

# STEEL/STEEL

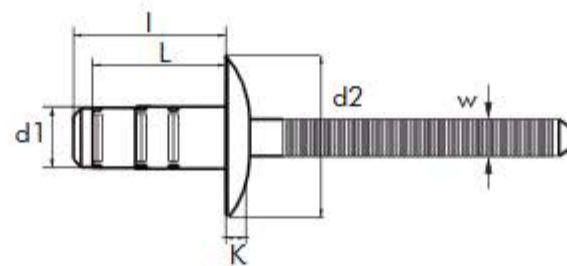
## HARDVEX RIVET


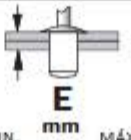








### Large head



BODY: Steel Zincplated A3K

MANDREL: Steel Zincplated A1K



d1 Ø mm	L Nominal mm	 mm	d2 Ø mm	K mm	W Ø mm	PACKAGING		I Max. mm	 E mm MIN. MÁX.	 (N)	 (N)	REFERENCE
						 Inner	 Outer					
4,8	11,0	4,90	16,00	2,00	3,00			14,0	1,5 - 6,5	3000	3300	G1877004811
	14,5								1,5 - 9,0			G1877004814
	17,5								6,5 - 12,5			G1877004817
								20,5				

Tests according to EN ISO 14589

Note: This range is manufactured under request.

