

# DIN 7504 M

## LINSENKOPF-BOHRSCHRAUBEN

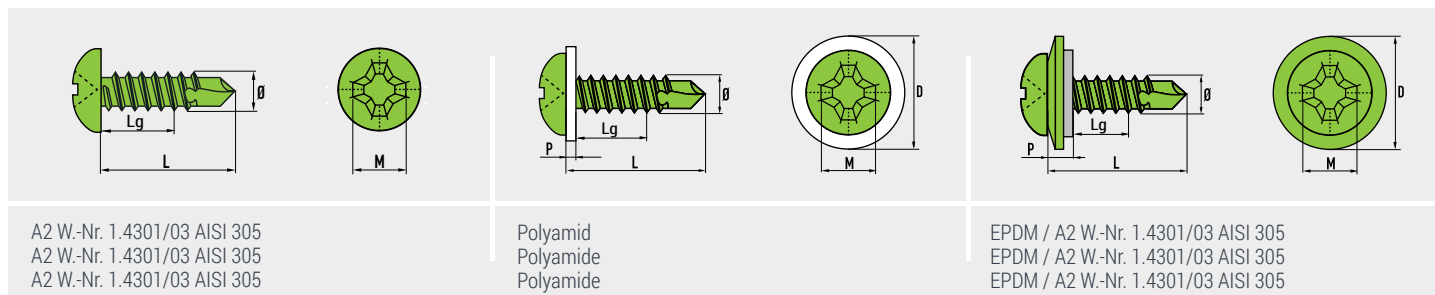
MIT KREUZSCHLITZ (H-PHILLIPS)

## PAN HEAD SELF DRILLING SCREWS

WITH CROSS RECESSED (H-PHILLIPS)

## VIS AUTOFOREUSE-TÊTE CYLINDRIQUE BOMBÉE

EMPREINTE CRUCIFORME (H-PHILLIPS)



A2 W.-Nr. 1.4301/03 AISI 305  
A2 W.-Nr. 1.4301/03 AISI 305  
A2 W.-Nr. 1.4301/03 AISI 305

Polyamid  
Polyamide  
Polyamide

EPDM / A2 W.-Nr. 1.4301/03 AISI 305  
EPDM / A2 W.-Nr. 1.4301/03 AISI 305  
EPDM / A2 W.-Nr. 1.4301/03 AISI 305

### Ø 4,2 mm

M = No. 2

= C

= max. 3,0 mm

UPM/RPM/TR-MIN = 1800 - 2500

Ø 4,2 mm	L	Lg	P	D	Lg min	P	D	Lg min	P	D	Lg min	CODE	
												500ml	CODE
4,2 x 13 mm	4,3 mm	1000	41831 42130	2,0 mm	10,0 mm	3,3 mm	1000	42831 42130	3,0 mm	12,0 mm	2,8 mm	500	41832 42130
4,2 x 16 mm	7,3 mm	1000	41831 42160	2,0 mm	10,0 mm	6,3 mm	500	42831 42160	3,0 mm	12,0 mm	5,8 mm	500	41832 42160
4,2 x 19 mm	10,3 mm	1000	41831 42190	2,0 mm	10,0 mm	9,3 mm	500	42831 42190	3,0 mm	12,0 mm	8,8 mm	500	41832 42190
4,2 x 25 mm	16,3 mm	500	41831 42250	2,0 mm	10,0 mm	15,3 mm	500	42831 42250	3,0 mm	12,0 mm	14,8 mm	250	41832 42250
4,2 x 32 mm	23,0 mm	500	41831 42320	2,0 mm	10,0 mm	22,0 mm	250	42831 42320	3,0 mm	12,0 mm	21,5 mm	250	41832 42320

### Ø 4,8 mm

M = No. 2

= C

= max. 4,4 mm

UPM/RPM/TR-MIN = 1800 - 2500

Ø 4,8 mm	L	Lg	P	D	Lg min	P	D	Lg min	P	D	Lg min	CODE	
												500ml	CODE
4,8 x 13 mm	3,7 mm	1000	41831 48130	2,0 mm	10,0 mm	2,7 mm	1000	42831 48130	3,0 mm	12,0 mm	2,2 mm	500	41832 48130
4,8 x 16 mm	5,8 mm	1000	41831 48160	2,0 mm	10,0 mm	4,8 mm	500	42831 48160	3,0 mm	12,0 mm	4,3 mm	500	41832 48160
4,8 x 19 mm	8,7 mm	1000	41831 48190	2,0 mm	10,0 mm	7,7 mm	500	42831 48190	3,0 mm	12,0 mm	7,2 mm	500	41832 48190
4,8 x 25 mm	14,7 mm	500	41831 48250	2,0 mm	10,0 mm	13,7 mm	250	42831 48250	3,0 mm	12,0 mm	13,2 mm	250	41832 48250
4,8 x 32 mm	21,5 mm	500	41831 48320	2,0 mm	10,0 mm	20,5 mm	250	42831 48320	3,0 mm	12,0 mm	20,0 mm	250	41832 48320
4,8 x 38 mm	27,5 mm	250	41831 48380	2,0 mm	10,0 mm	26,5 mm	250	42831 48380	3,0 mm	12,0 mm	26,0 mm	250	41832 48380
4,8 x 45 mm	34,5 mm	250	41831 48450	2,0 mm	10,0 mm	33,5 mm	250	42831 48450	3,0 mm	12,0 mm	33,0 mm	250	41832 48450
4,8 x 50 mm	39,5 mm	250	41831 48500	2,0 mm	10,0 mm	38,5 mm	250	42831 48500	3,0 mm	12,0 mm	38,0 mm	250	41832 48500

### Ø 5,5 mm

M = No. 3

= C

= max. 5,25 mm

UPM/RPM/TR-MIN = 1000 - 1800

Ø 5,5 mm	L	Lg	P	D	Lg min	P	D	Lg min	P	D	Lg min	CODE	
												500ml	CODE
5,5 x 19 mm	8,0 mm	250	41831 55190	2,0 mm	11,5 mm	7,0 mm	500	42831 55190	3,0 mm	16,0 mm	6,5 mm	500	41832 55190
5,5 x 25 mm	14,0 mm	250	41831 55250	2,0 mm	11,5 mm	13,0 mm	250	42831 55250	3,0 mm	16,0 mm	12,5 mm	500	41832 55250
5,5 x 32 mm	21,0 mm	250	41831 55320	2,0 mm	11,5 mm	20,0 mm	250	42831 55320	3,0 mm	16,0 mm	19,5 mm	500	41832 55320
5,5 x 38 mm	27,0 mm	250	41831 55380	2,0 mm	11,5 mm	26,0 mm	250	42831 55380	3,0 mm	16,0 mm	25,5 mm	500	41832 55380
5,5 x 45 mm	34,0 mm	250	41831 55450	2,0 mm	11,5 mm	33,0 mm	250	42831 55450	3,0 mm	16,0 mm	32,5 mm	500	41832 55450
5,5 x 50 mm	39,0 mm	250	41831 55500	2,0 mm	11,5 mm	38,0 mm	250	42831 55500	3,0 mm	16,0 mm	37,5 mm	500	41832 55500

### Ø 6,3 mm

M = No. 3

= C

= max. 6,0 mm

UPM/RPM/TR-MIN = 1000 - 1800

Ø 6,3 mm	L	Lg	P	D	Lg min	P	D	Lg min	P	D	Lg min	CODE	
												500ml	CODE
6,3 x 19 mm	7,0 mm	500	41831 63190	2,0 mm	15,5 mm	6,0 mm	500	42831 63190	3,0 mm	16,0 mm	5,5 mm	500	41832 63190
6,3 x 25 mm	13,0 mm	500	41831 63250	2,0 mm	15,5 mm	12,0 mm	250	42831 63250	3,0 mm	16,0 mm	11,5 mm	500	41832 63250
6,3 x 32 mm	20,0 mm	500	41831 63320	2,0 mm	15,5 mm	19,0 mm	250	42831 63320	3,0 mm	16,0 mm	18,5 mm	500	41832 63320
6,3 x 38 mm	26,0 mm	500	41831 63380	2,0 mm	15,5 mm	25,0 mm	250	42831 63380	3,0 mm	16,0 mm	24,5 mm	250	41832 63380
6,3 x 45 mm	33,0 mm	500	41831 63450	2,0 mm	15,5 mm	32,0 mm	250	42831 63450	3,0 mm	16,0 mm	31,5 mm	250	41832 63450
6,3 x 50 mm	38,0 mm	500	41831 63500	2,0 mm	15,5 mm	37,0 mm	250	42831 63500	3,0 mm	16,0 mm	36,5 mm	250	41832 63500

Änderungen vorbehalten Subject to modifications Sous réserve de modifications