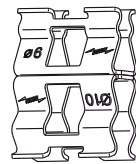


## DEHNclip Bewehrungsklemme

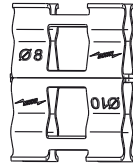
## Typ Art.-Nr.

DC BK 6 RD10 STBLANK 308 130/  
 DC BK 8 RD10 STBLANK 308 131/  
 DC BK 10 RD10 STBLANK 308 132/  
 DC BK 12 RD10 STBLANK 308 133/

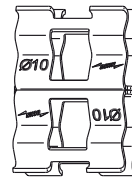
DC BK 6 RD 6 STBLANK 308 134/  
 DC BK 8 RD 8 STBLANK 308 135/  
 DC BK 12 RD12 STBLANK 308 136/  
 DC BK 8 RD12 STBLANK 308 137



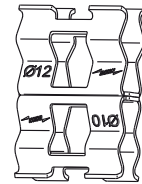
Rd10 / Rd6-7\* mm



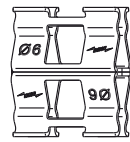
Rd10 / Rd8-9\* mm



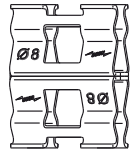
Rd10 (Rd10\*) / Rd10\* mm



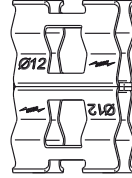
Rd10 / Rd12\* mm



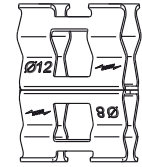
Rd6\* / Rd6\* mm



Rd8\* / Rd8\* mm



Rd12\* / Rd12\* mm

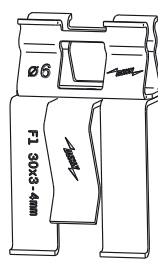


Rd8-9\* / Rd12\* mm

\*) Nenndurchmesser  $\varnothing$  der Bewehrung

## Typ Art.-Nr.

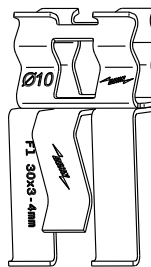
DC BK 6 FL30 STBLANK 308 140/  
 DC BK 8 FL30 STBLANK 308 141/  
 DC BK 10 FL30 STBLANK 308 142/  
 DC BK 12 FL30 STBLANK 308 143



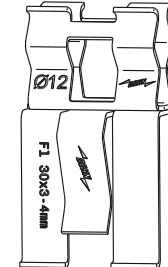
FI30 / Rd6\* mm



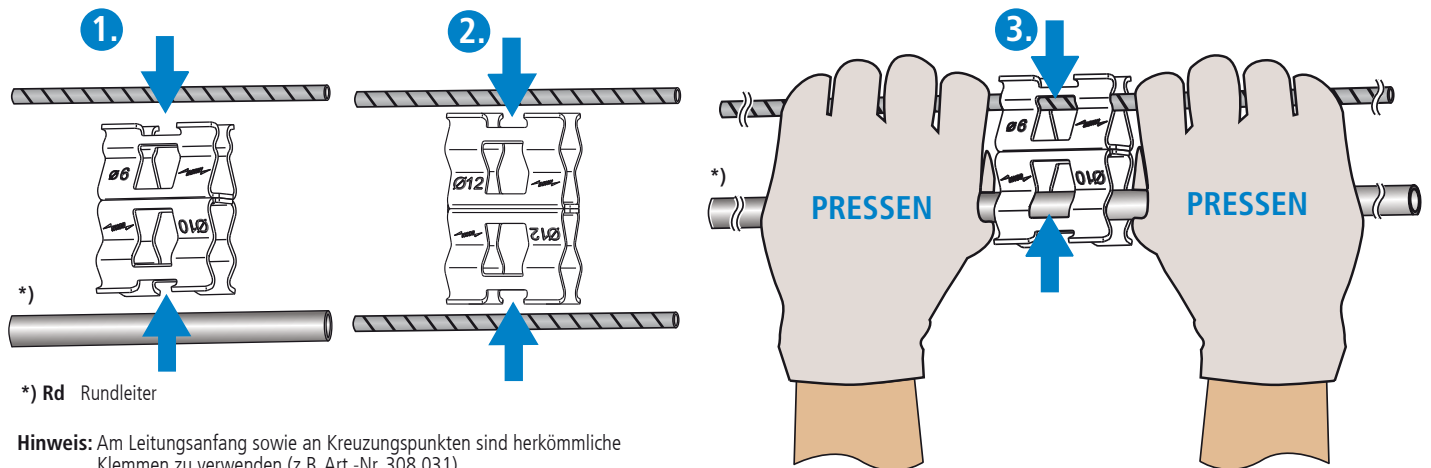
FI30 / Rd8\* mm



FI30 / Rd10\* mm

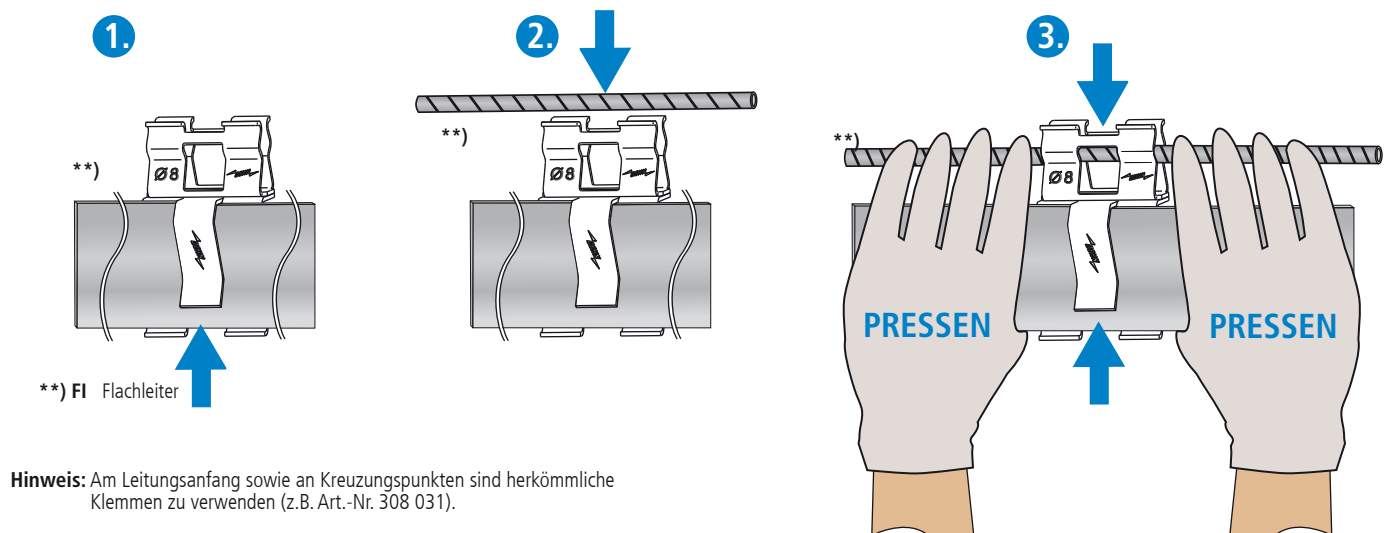


FI30 / Rd12\* mm

\*) Nenndurchmesser  $\varnothing$  der Bewehrung

\*) Rd Rundleiter

**Hinweis:** Am Leitungsanfang sowie an Kreuzungspunkten sind herkömmliche Klemmen zu verwenden (z.B. Art.-Nr. 308 031).

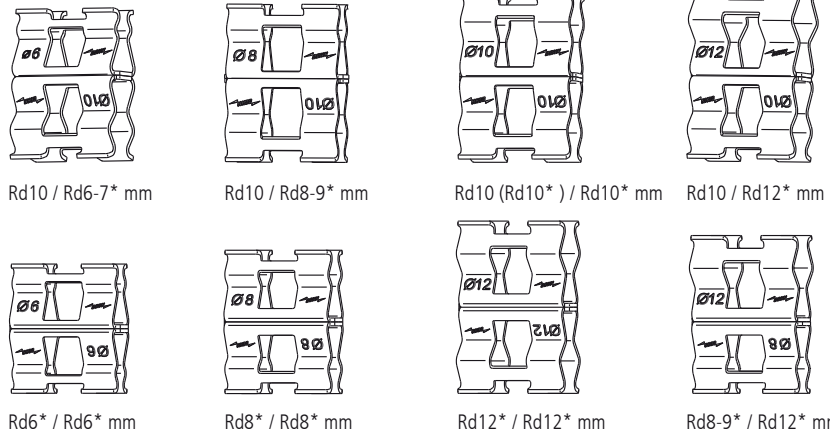


\*\*) FI Flachleiter

**Hinweis:** Am Leitungsanfang sowie an Kreuzungspunkten sind herkömmliche Klemmen zu verwenden (z.B. Art.-Nr. 308 031).

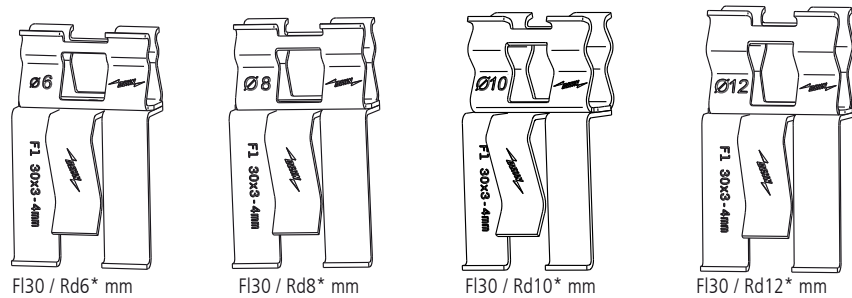
DEHNclip rebar clip

Type	Part No.
DC BK 6 RD10 STBLANK	308 130/
DC BK 8 RD10 STBLANK	308 131/
DC BK 10 RD10 STBLANK	308 132/
DC BK 12 RD10 STBLANK	308 133/
DC BK 6 RD 6 STBLANK	308 134/
DC BK 8 RD 8 STBLANK	308 135/
DC BK 12 RD12 STBLANK	308 136/
DC BK 8 RD12 STBLANK	308 137



\*) Nominal diameter Ø of the rebar

Type	Part No.
DC BK 6 FL30 STBLANK	308 140/
DC BK 8 FL30 STBLANK	308 141/
DC BK 10 FL30 STBLANK	308 142/
DC BK 12 FL30 STBLANK	308 143



\*) Nominal diameter Ø of the rebar

