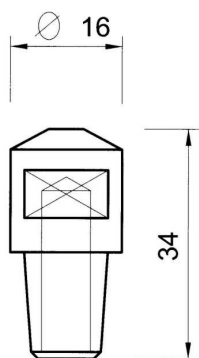
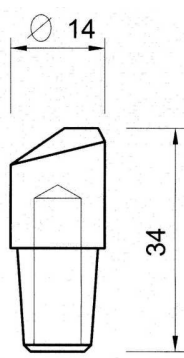


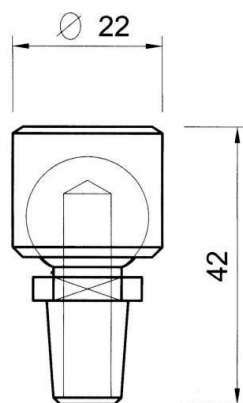
ELETTRODI CONO  $\varnothing$  12 con. 10%  
 ELECTRODES TAPER  $\varnothing$  12 con. 10%  
 KEGELELEKTRODEN  $\varnothing$  12 kon. 10%



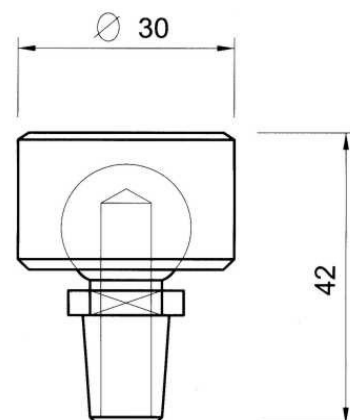
E-54/8 XEP030



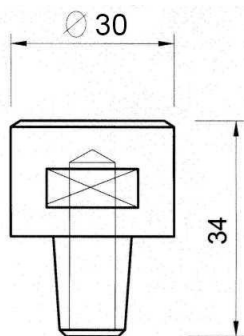
E-53/8 XEP025



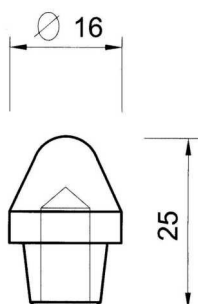
E-52/8 XEP032



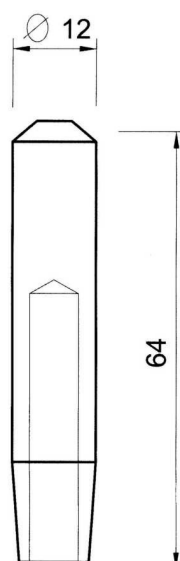
E-55/8 XEP035



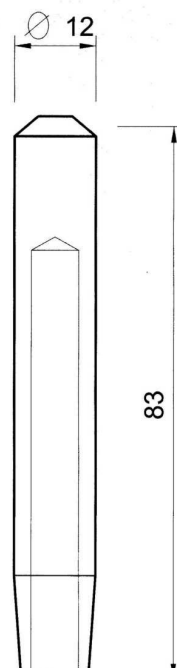
E-60/8 XEP060



E-100 XEU010

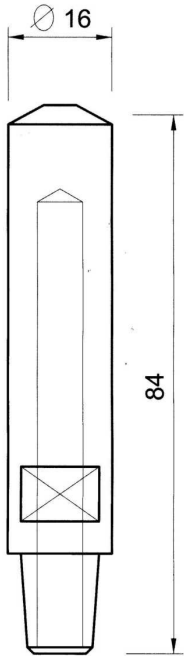


E-216 XEP006

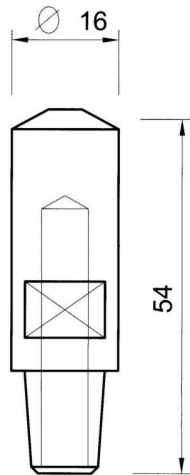


E-310 XES310

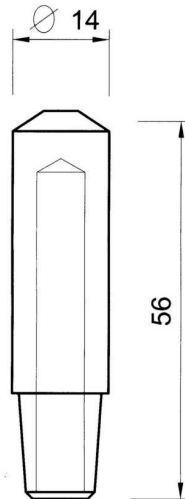
ELETTRODI CONO  $\varnothing$  12 con. 10%  
ELECTRODES TAPER  $\varnothing$  12 con. 10%  
KEGELELEKTRODEN  $\varnothing$  12 kon. 10%



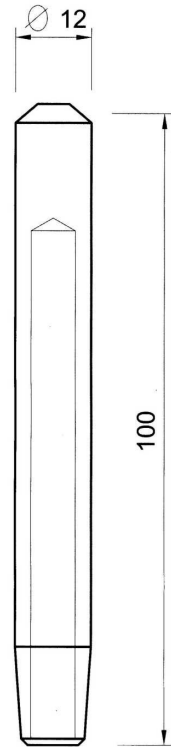
E-311 XES311



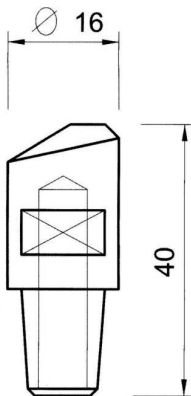
E-312 XES312



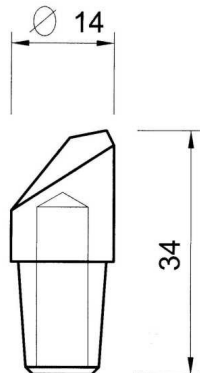
E-313 XES313



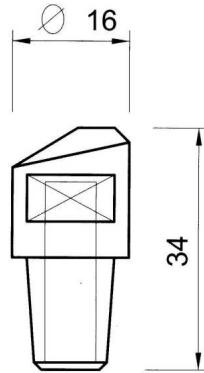
E-320 XES320



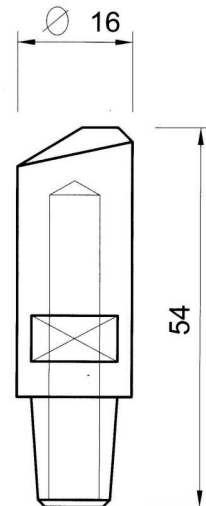
E-321 XES321



E-322 XES322

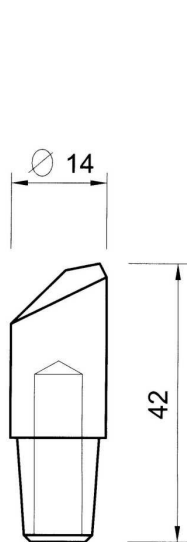


E-323 XES323

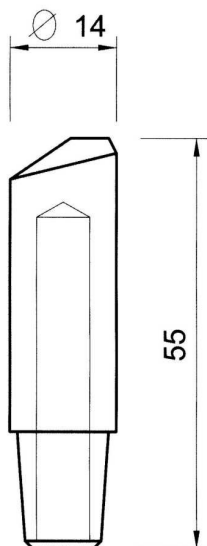


E-324 XEP026

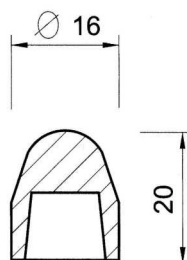
ELETTRODI CONO  $\varnothing$  12 con. 10%  
ELECTRODES TAPER  $\varnothing$  12 con. 10%  
KEGELELEKTRODEN  $\varnothing$  12 kon. 10%



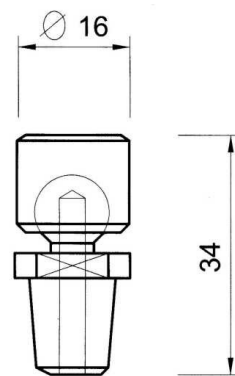
E-325 XES325



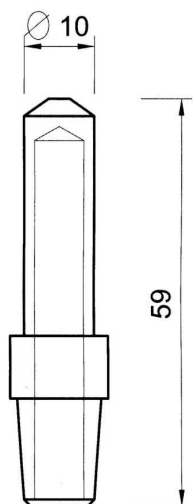
E-326 XES326



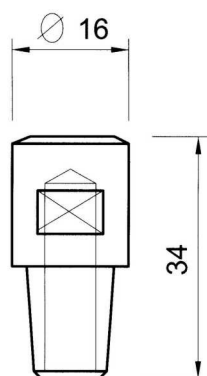
E-327 XES327



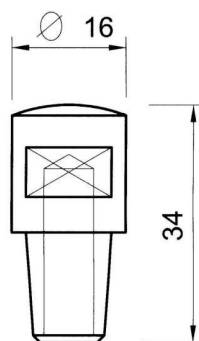
E-328 XEP033



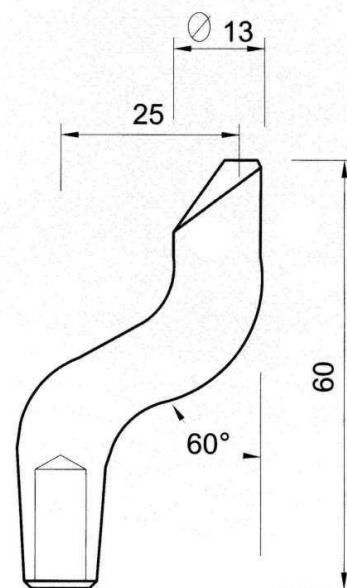
E-329 XES329



E-330 XES330



E-331 XES331



E-332 XES332