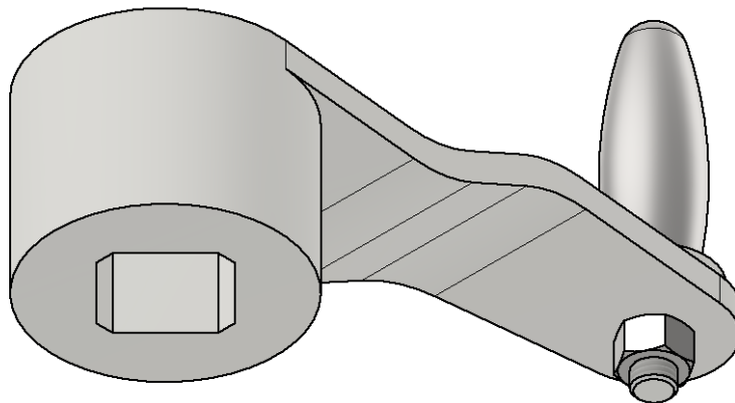
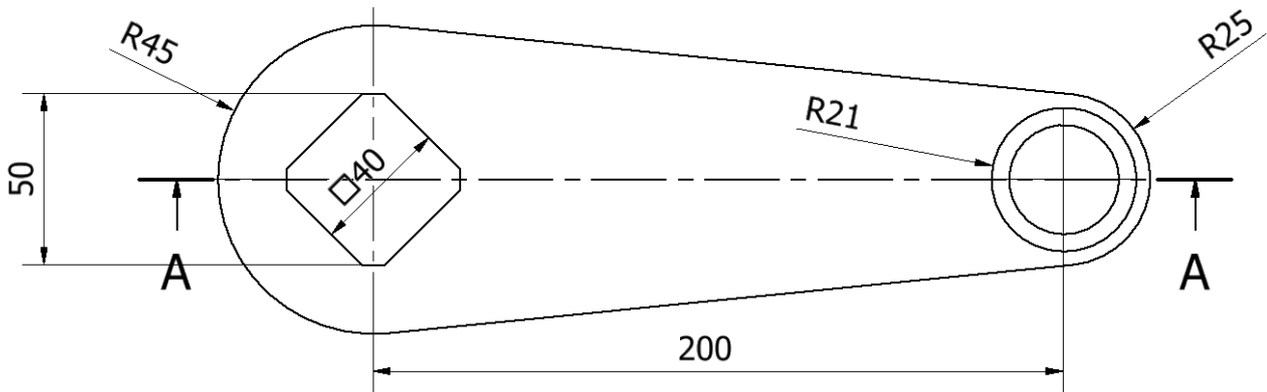
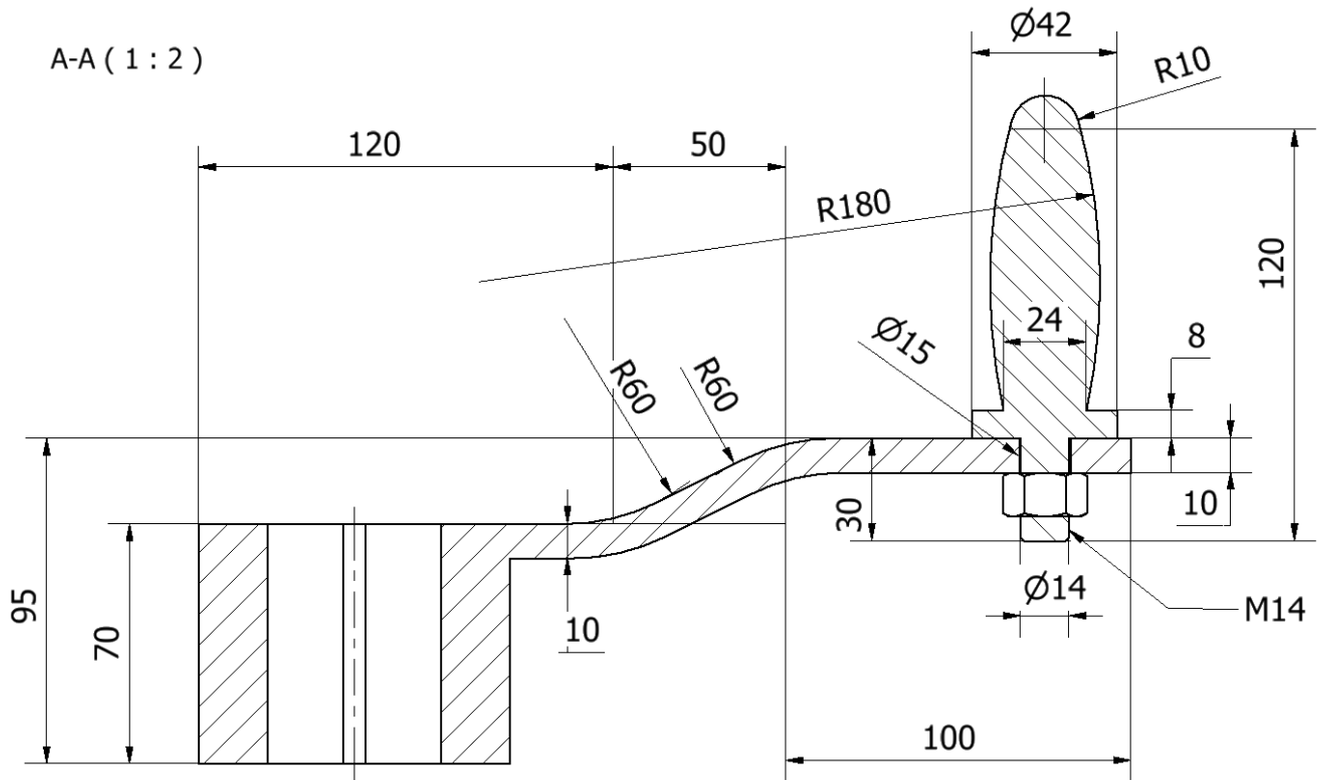
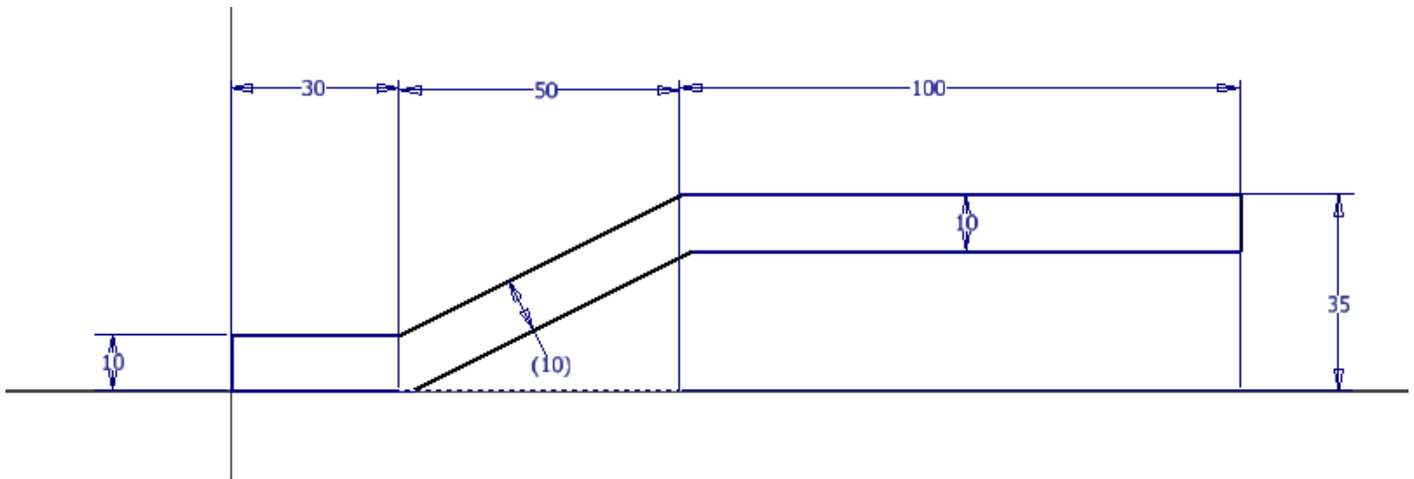


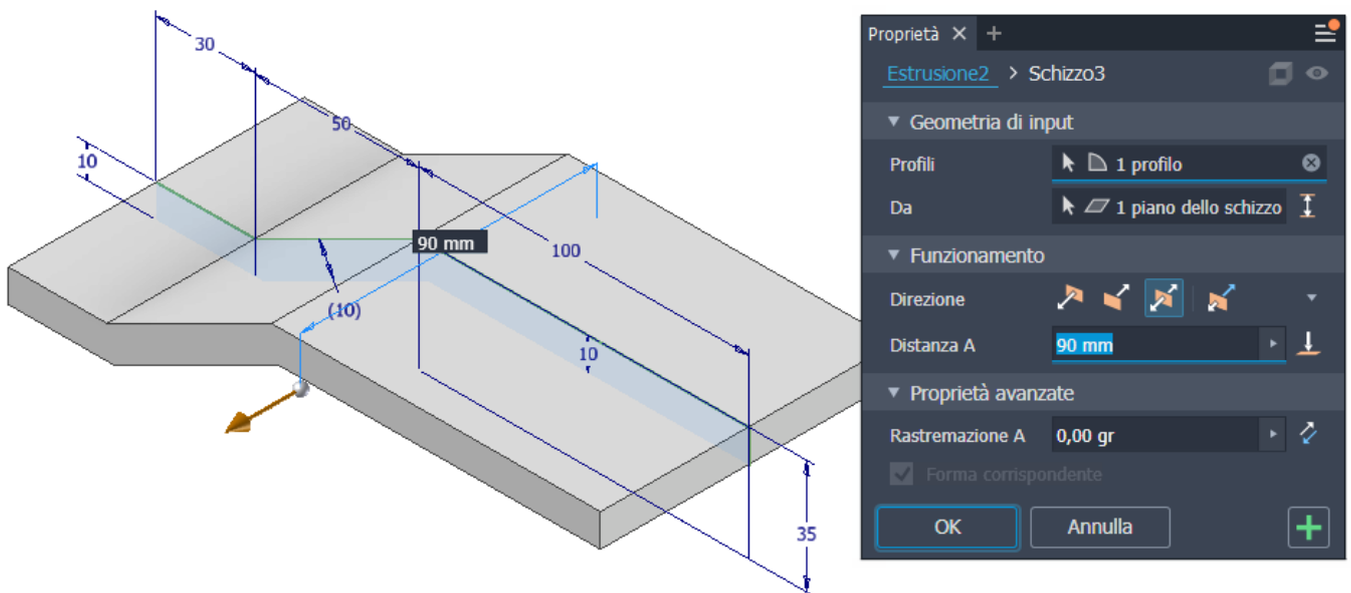
A-A (1:2)



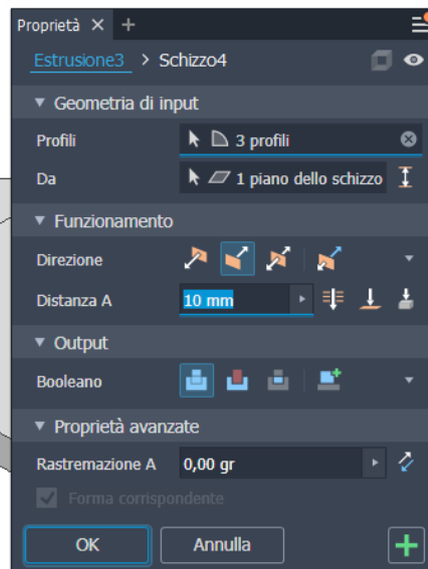
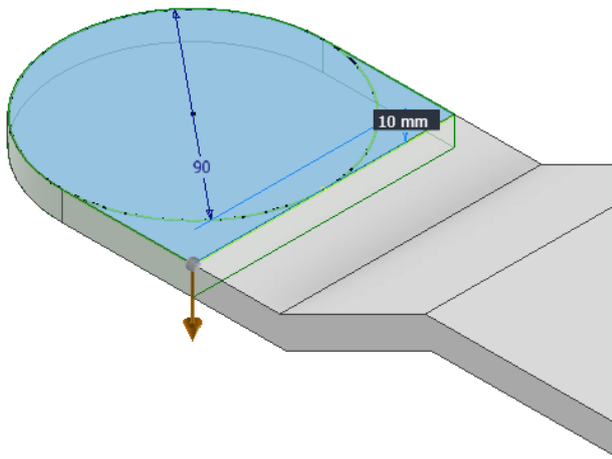
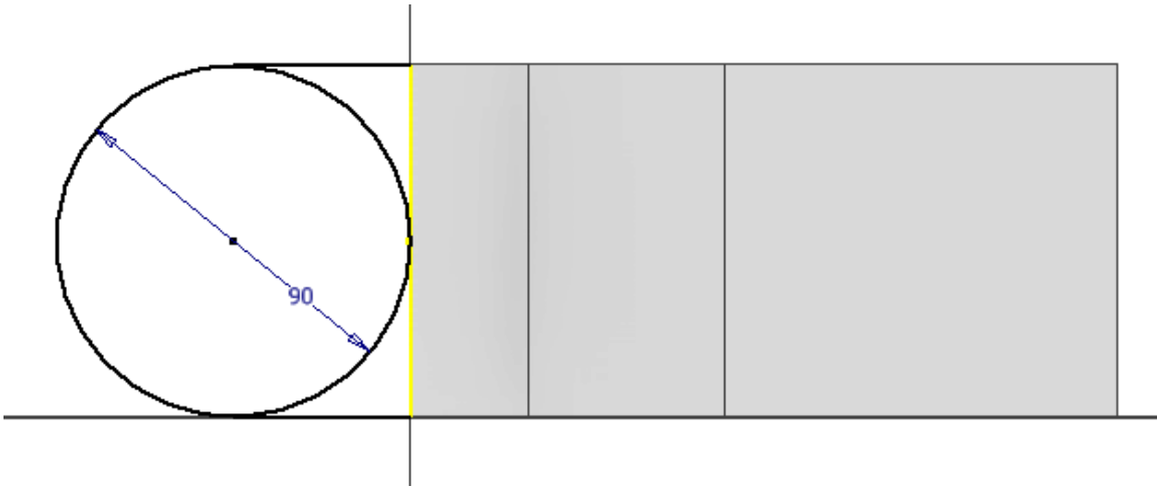
Schizzo sul piano vertical del profilo dell'ala del corpo. Non creare i raccordi che andranno realizzati sul solido!



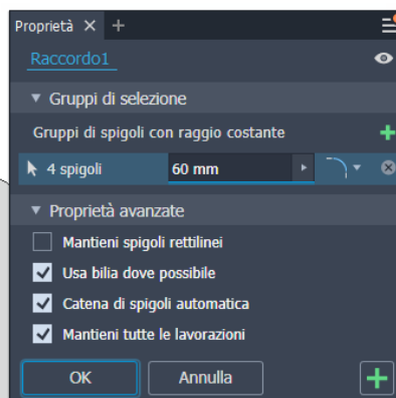
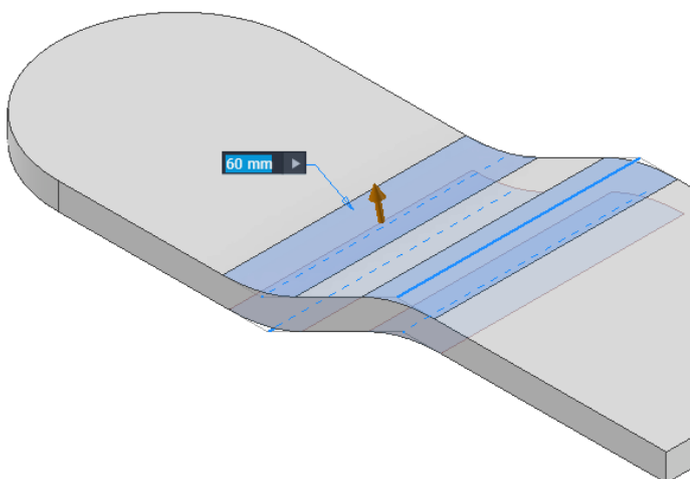
Estrusione simmetrica del profilo pari alla larghezza massima di 90 mm (diametro).



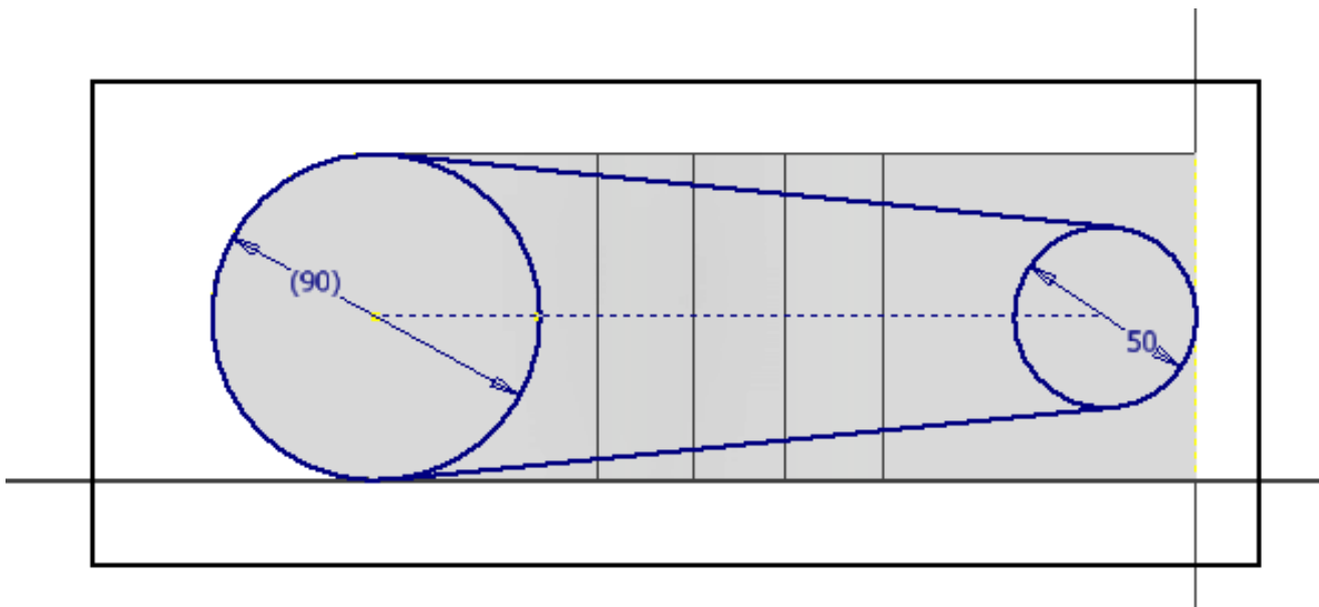
Schizzo con la base cilindrica di 90mm e relative estrusione di 10mm.



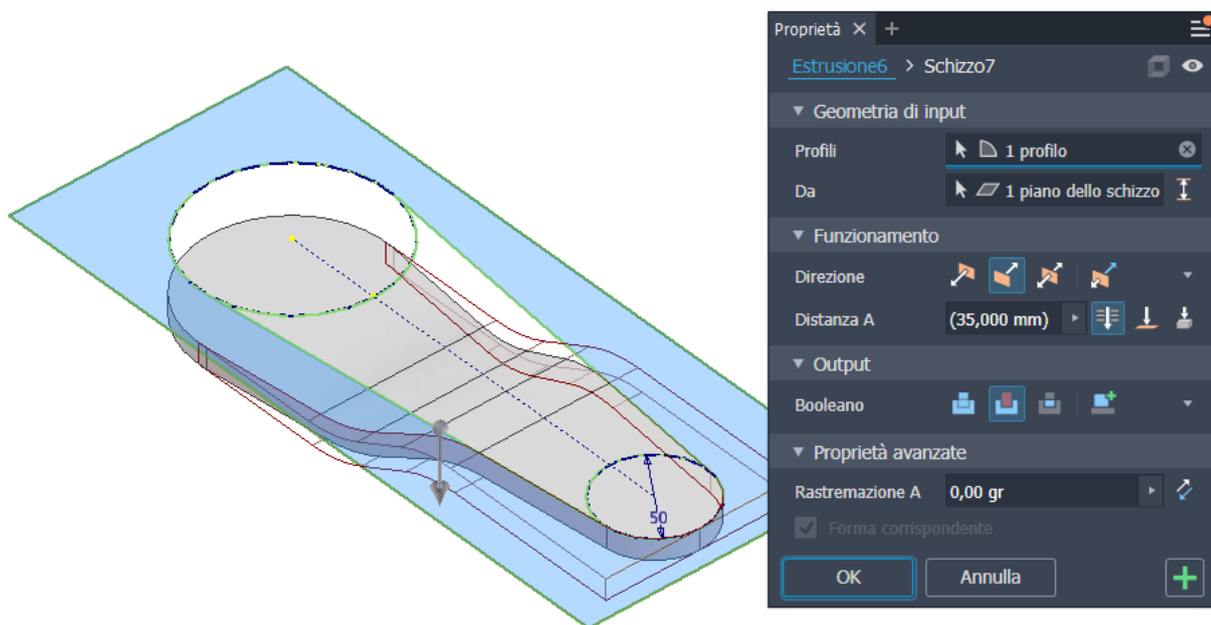
Raccordi sugli spigoli



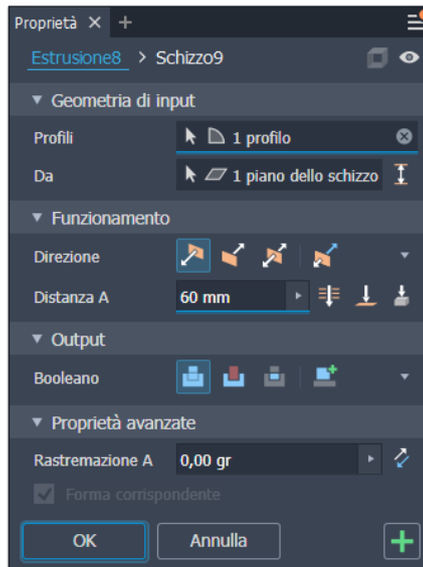
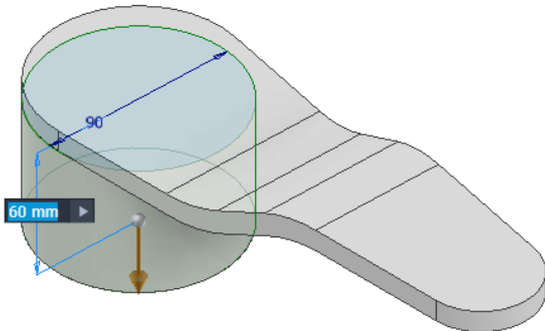
Schizzo 2D sulla faccia superiore per realizzare il profilo visto dall'alto



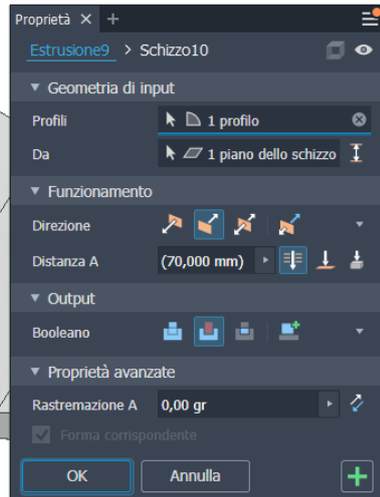
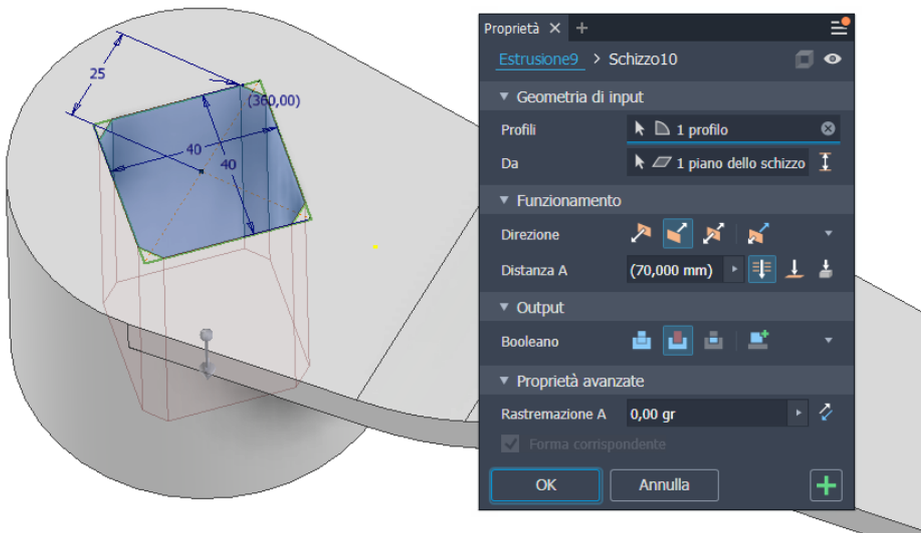
Estrusione in taglio.



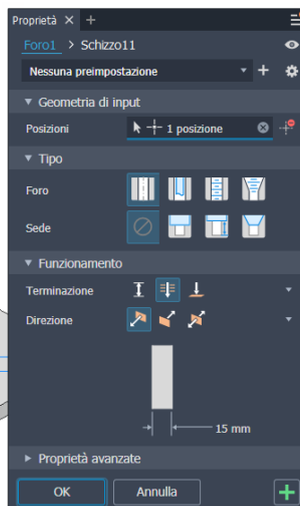
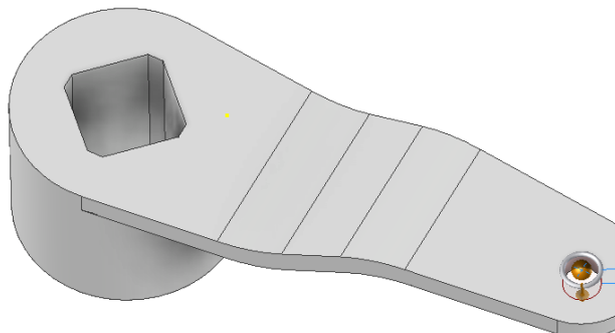
Schizzo ed estrusione della base cilindrica di diametro 90mm.



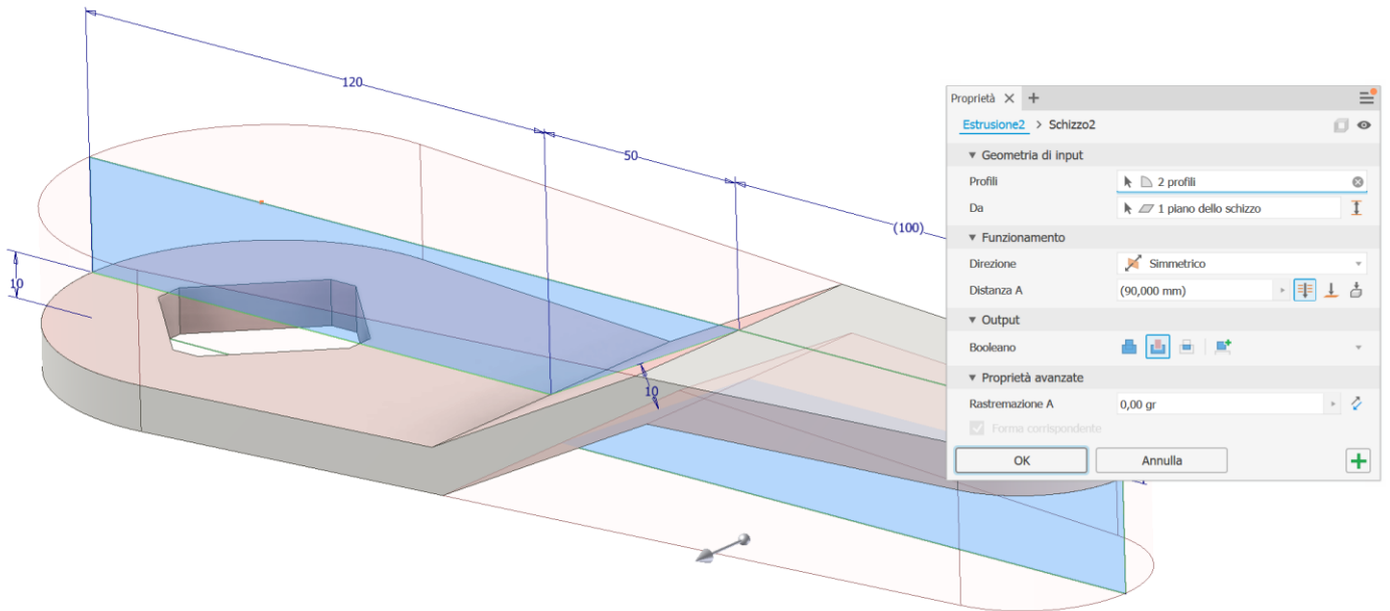
Foro a sezione quadrata.



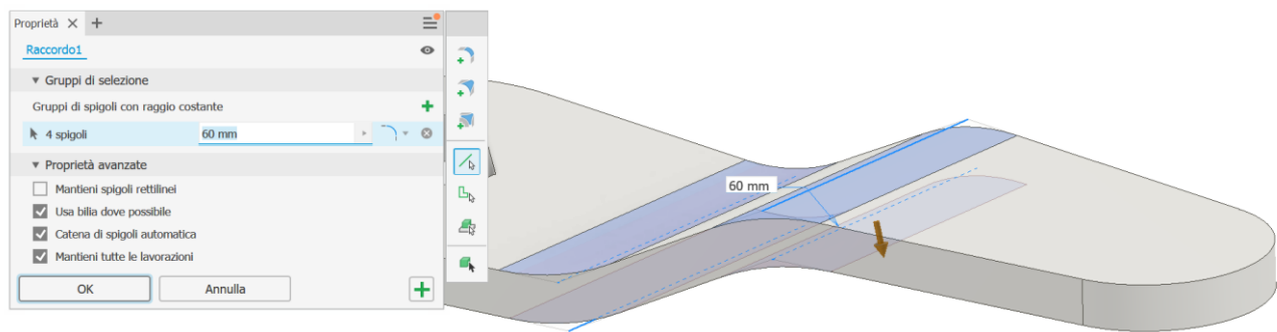
Foro passante 15mm



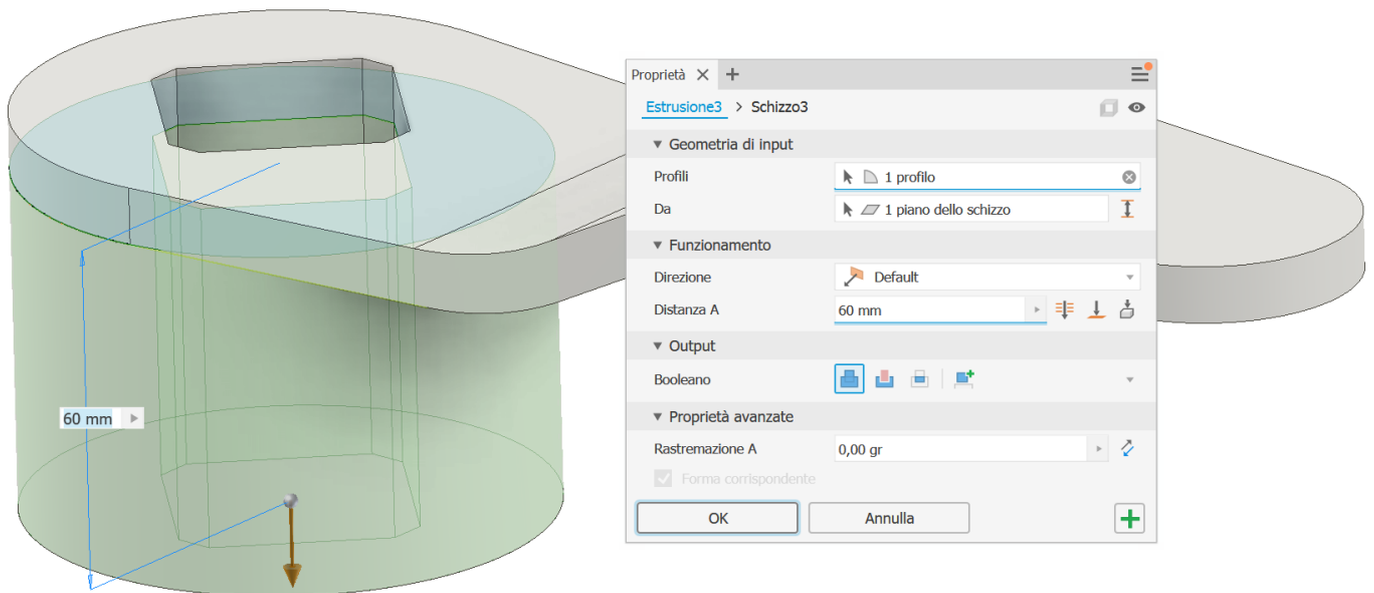
Estrusione in taglio simmetrica.



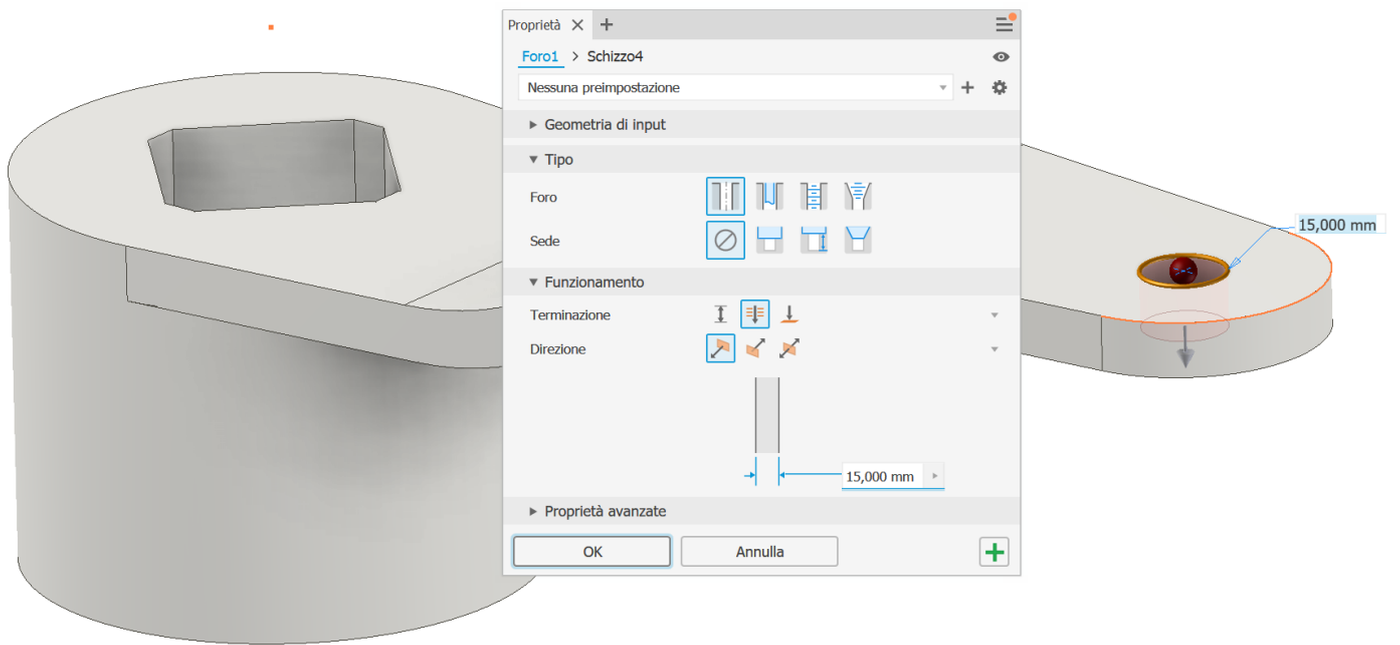
Raccordi sugli spigoli

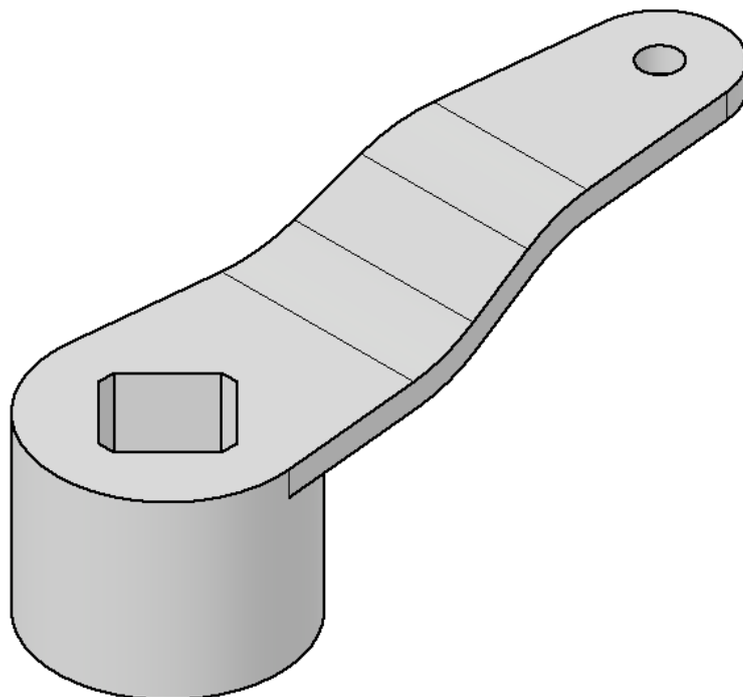
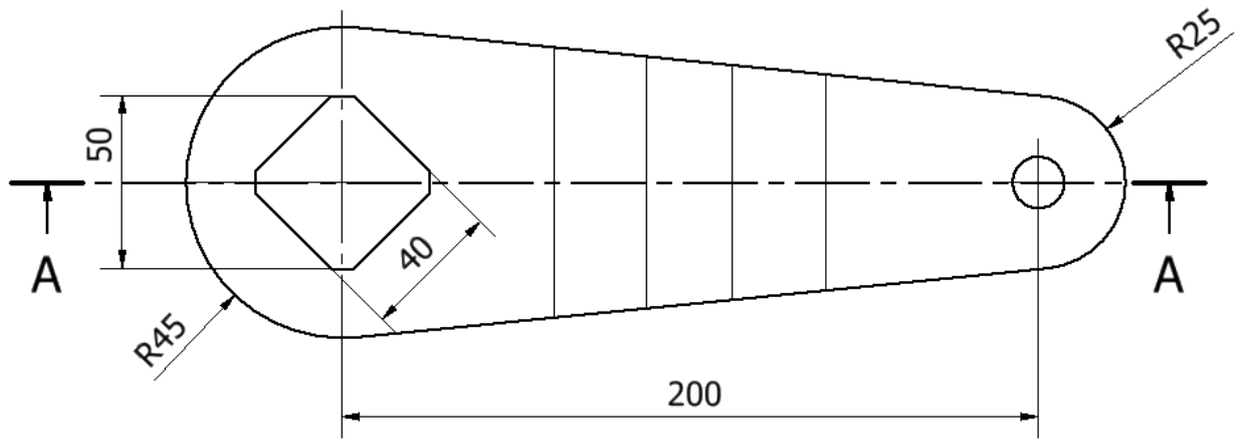
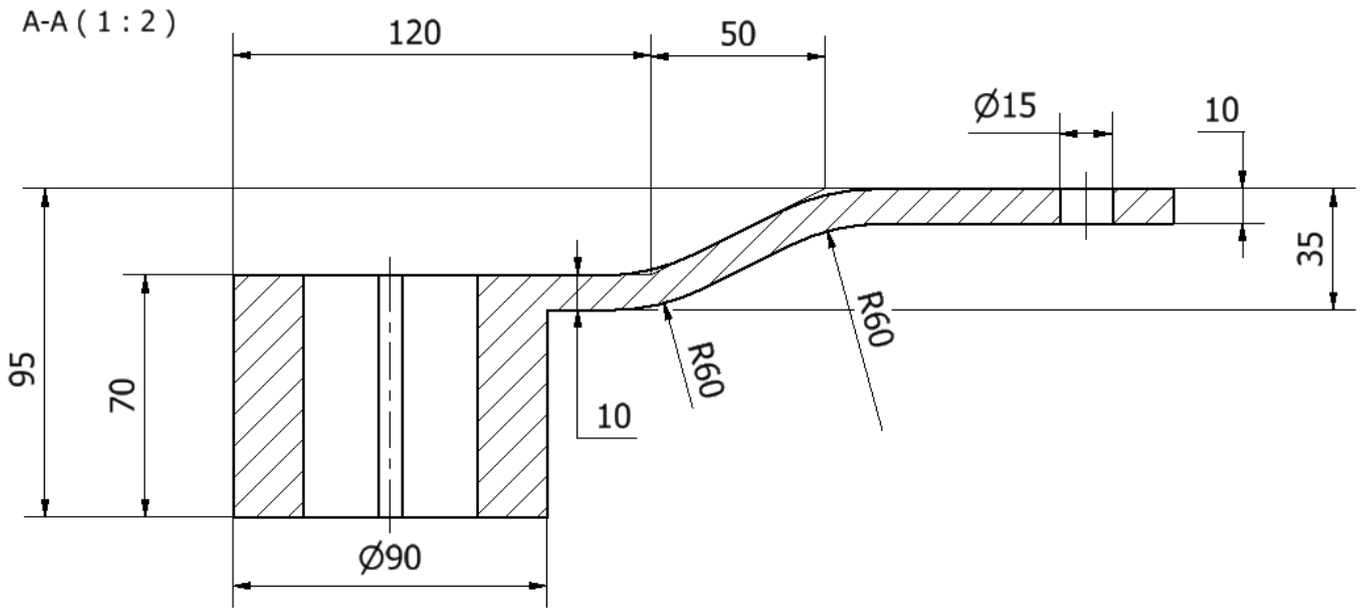


Schizzo ed estrusione del foro a sezione quadrata smussato.



Foro passante 15mm

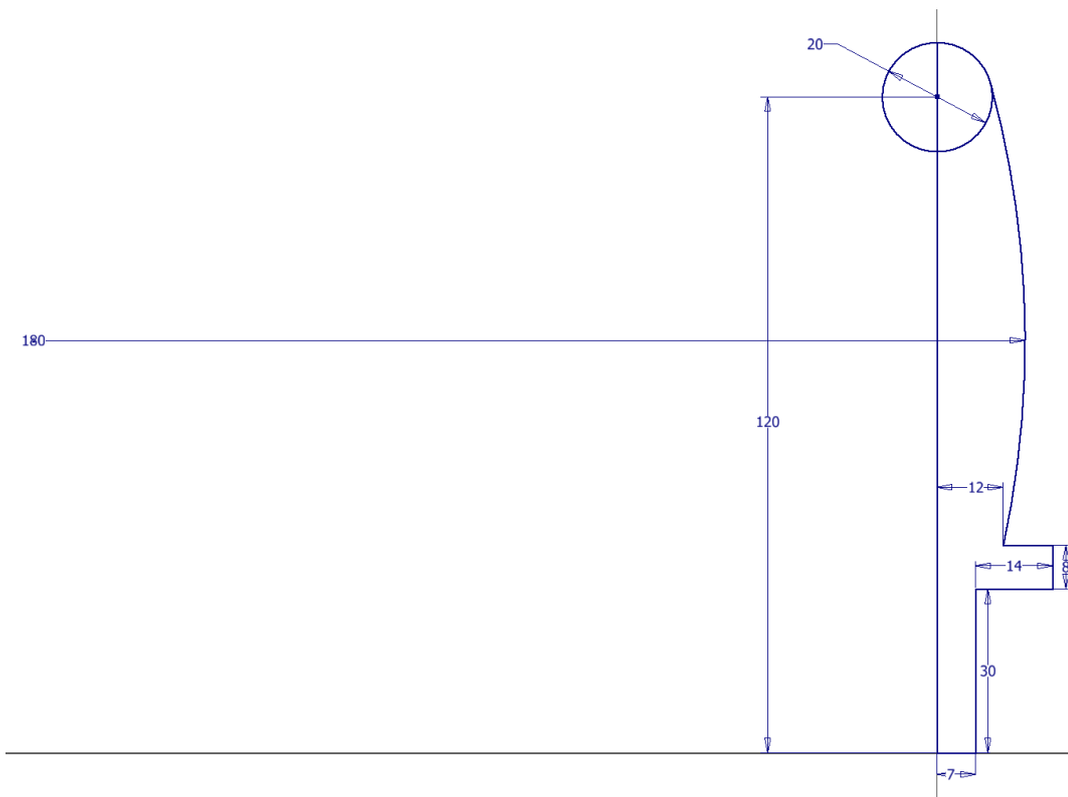




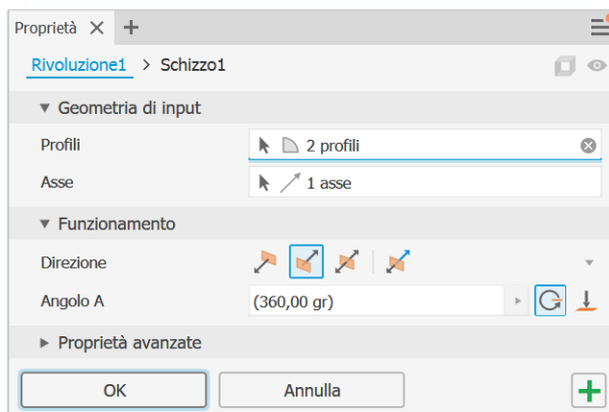
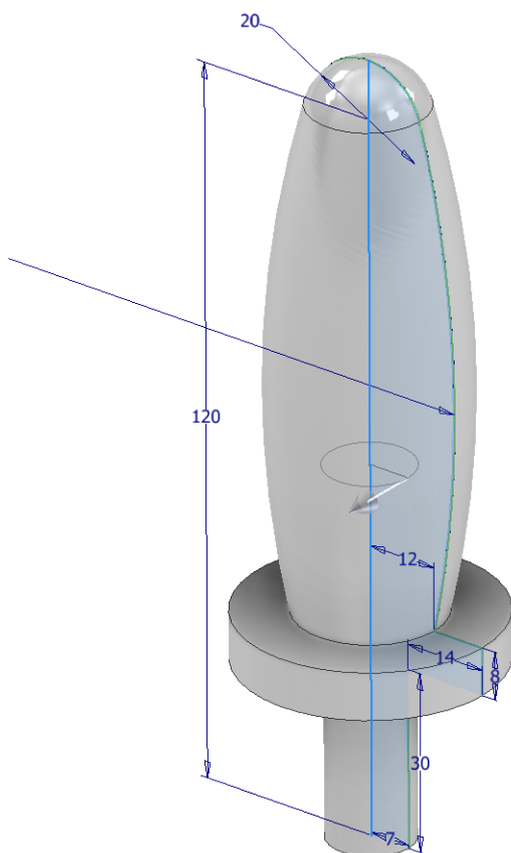
MANOVELLA

Schizzo 2D sul piano verticale.

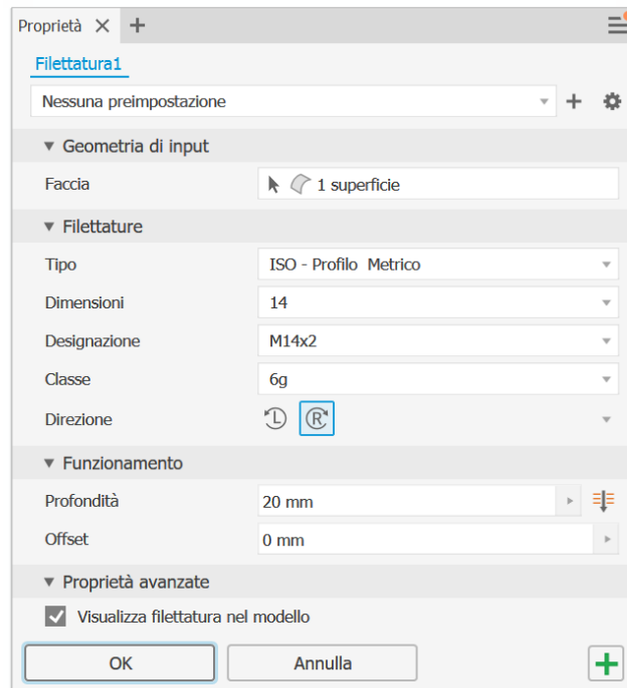
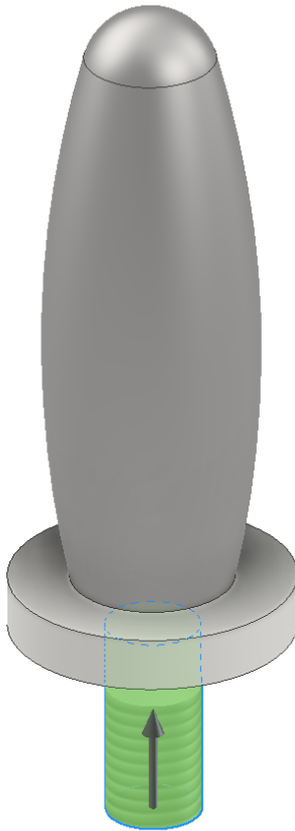
Usare arco raggio 180 con snap tangente alla circonferenza da 20 per creare profile bombato.



Rivoluzione attorno asse verticale.



Filettatura ISO M14



Smusso.

