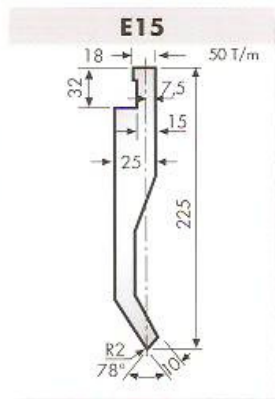
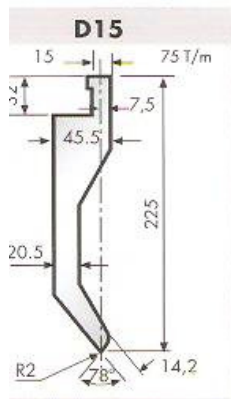
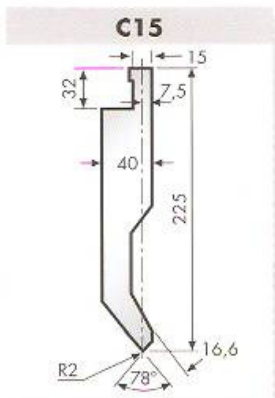
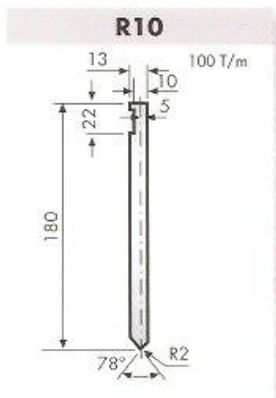
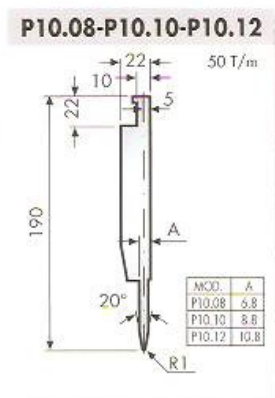
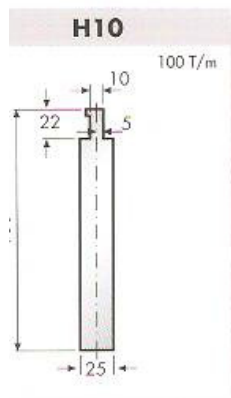
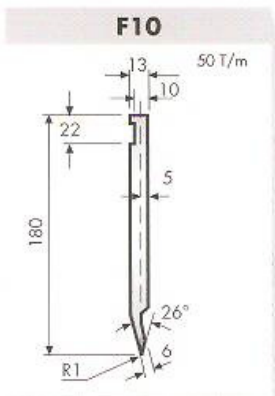
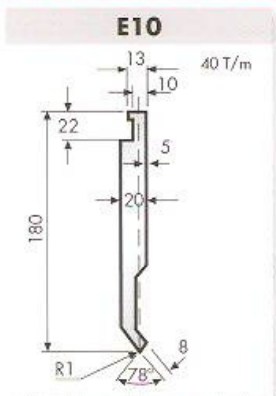
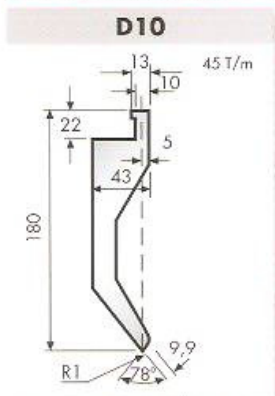
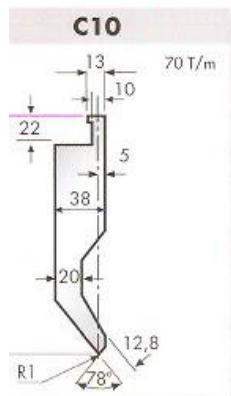
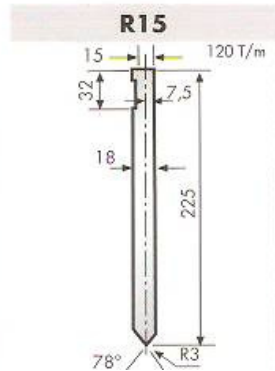
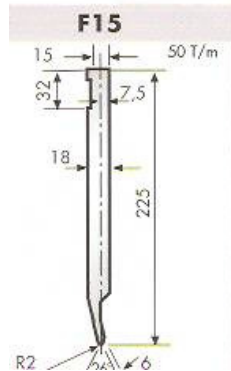
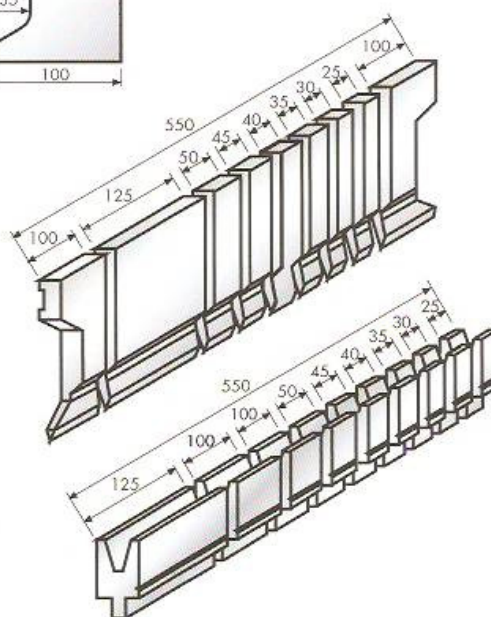
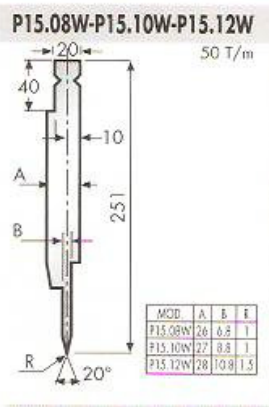
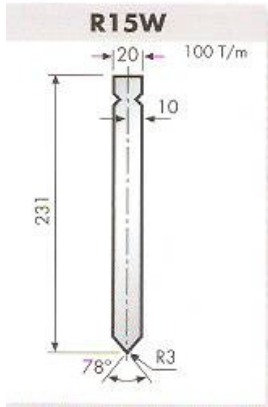
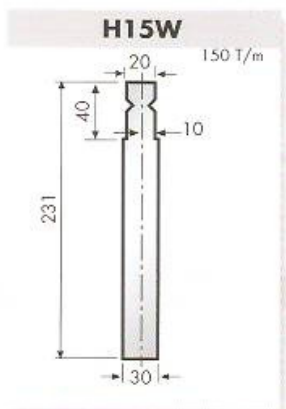
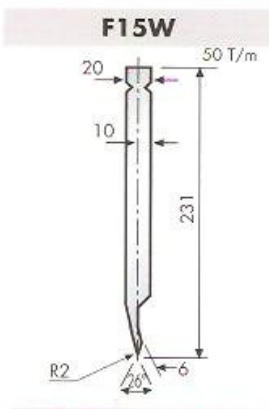
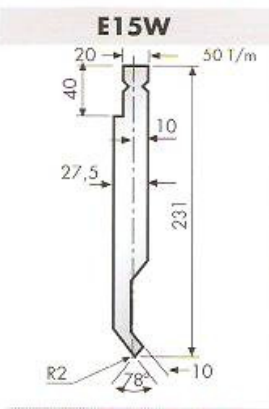
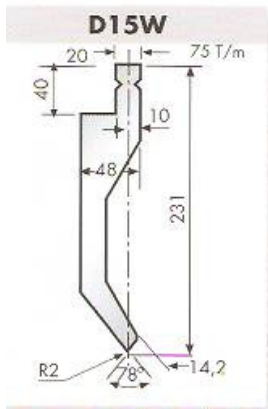
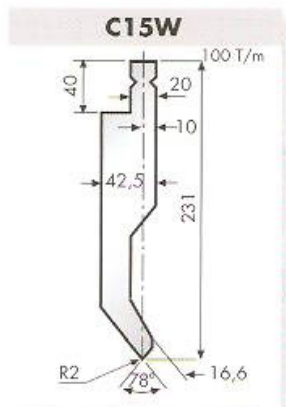
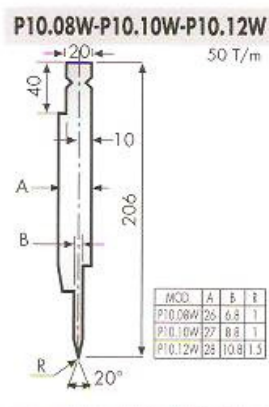
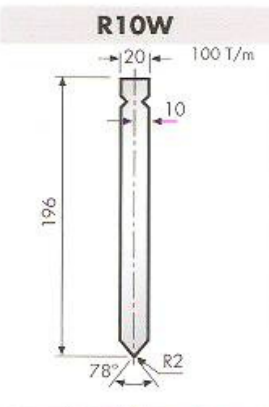
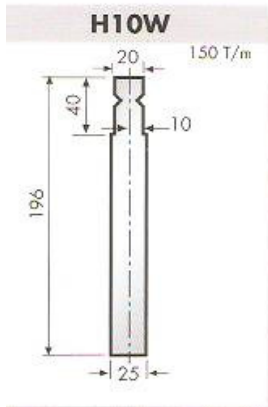
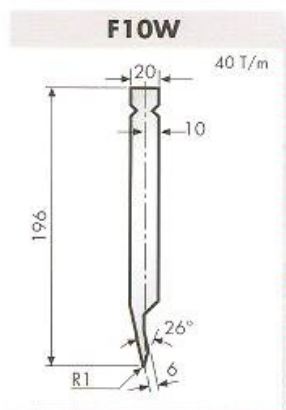
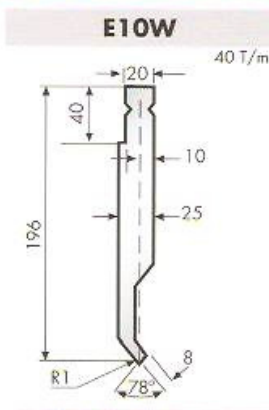
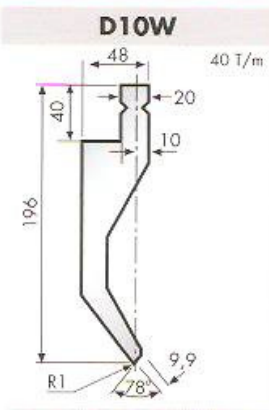
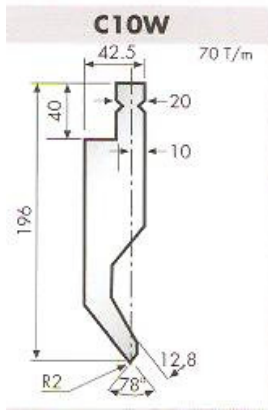


## L.V.D. Type



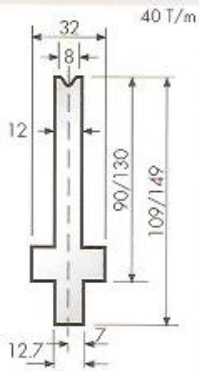
**FRAZIONATURA STANDARD  
STANDARD SECTIONING  
STANDARDUNTERTEILUNG**





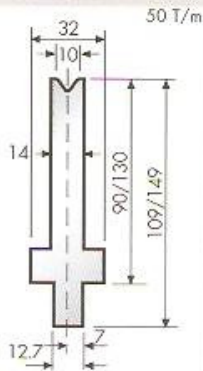
## L.V.D. Type

**V8/78°**



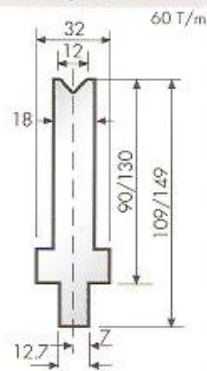
40 T/m

**V10/78°**



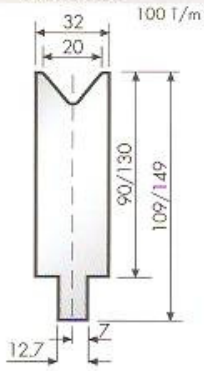
50 T/m

**V12/78°**



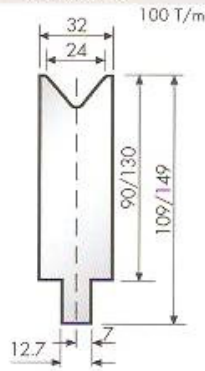
60 T/m

**V20/78°**



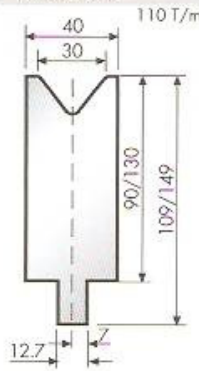
100 T/m

**V24/78°**



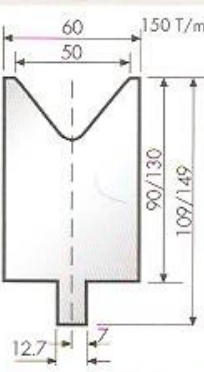
100 T/m

**V30/78°**



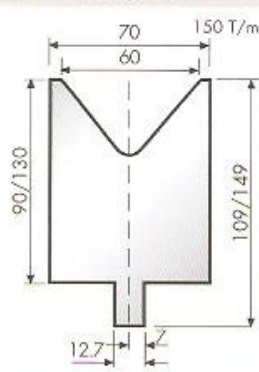
110 T/m

**V50/78°**



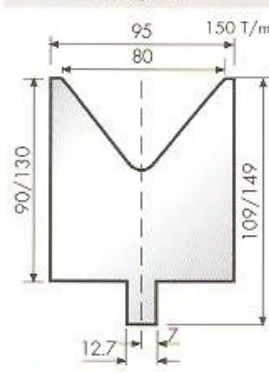
150 T/m

**V60/78°**



150 T/m

**V80/78°**



150 T/m



