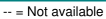
## Features of Profile-T products

coffware version V2 4	Profile-TL	Profile-T2D	ProfileT3D
software version V3.4	2D	2D	2D/3D
Product programming			
Part programming:			
* numerical	•	•	•
* graphical 2D	•	•	•
* graphical 3D			•
Product ID alphanumeric	25	25	25
Drawing number alphanumeric	25	25	25
Number of products	10	No limit	No limit
Sheetthickness representation	•	•	•
Radius representation	•	•	•
Graphical programming hembends	•	•	•
Enhanced product selection	•	•	•
Learned bend allowance table	•	•	•
Graphical product overview	•	•	•
Graphical bendsequence overview		•	•
CNC program editor		•	•
Product notes		•	•
PDF notes		•	
Directory selection		•	•
<u> </u>			
ool programming			
Graphical 2D	•	•	•
Radius tools	•	•	•
Hemming tools	•	•	•
Multi-V die support	•	•	•
Number of punches	10	No limit	No limit
Number of dies	10	No limit	No limit
Multiple tool station set-up	•	•	•
Tool segmentation calculation	•	•	•
Tool adapters support	•	•	•
Gauge finger library	•	•	•
Machineshape 2D	•	•	•
Machine shape 3D	•	•	•
Number of Machine shapes	1	10	10
omputed functions			
Bendsequence visualisation 2D/3D	•	•	•
Bendsequence calculation 2D products	•	•	•
Bendsequence calculation 3D products			•
Collision detection	2D	2D	2D/3D
Developed length (2D)	•	•	•
Product dimensions	•	•	•
Hemming position and force	•	•	•
Tool suggestions / advise	•	•	•
Automatic tool selection	•	•	•
Automatic tool configuration	•	•	•
Automatic bumping calculation	•	•	•
Automatic lay-on support backgauge	•	•	•
liscellaneous			
Generic integrated calculator function	•	•	•
Printing functionality		•	•
DLC product file import/export		•	•
DXF product file import, 2D products		•	•
DXF tool + machine shape file import		•	•
DXF product file import, 3D products CAD 3D product file import STEP, IGES			•



 $<sup>\</sup>circ$  = Optional available



<sup>• =</sup> Standard available