

FIFse vs. FIFpro

Function	FIF se	FIFse Modeller	FIF pro
File based, standalone	X	X	-
Client-Server <i>Multi-client, network aware solution with centralized database Automatic data-synchronization</i>	-	-	X
CRM <i>Search: client, order, production client portfolio: personal data, order history Process-management: production, documentation, print</i>	- client portfolio	- client portfolio	X
Measuring <ul style="list-style-type: none"> • 3D measurements with Spike contact digitizer • Import 2D-measurements and scans • Import 3D-measurements (STL-Data) • Measurements with iQube 	X X Optional Optional	X X Optional Optional	X X Optional Optional
Modelling of the insole <ul style="list-style-type: none"> • Modelling of the insole • Modelling on the base 3D- measurements • Modelling on the base 2D- measurements • Interactive modelling • Presets, prefab • Client models, shapes, contours • Create own presets, shapes, contours • Advanced 3D-Tools • Modelling of mold 	X X X X	X X X X X X X X	X X X X X X X X
Milling <ul style="list-style-type: none"> • STL Export • Milling with feetinform Mill-Center • Milling with milling machine Hamster • Export NC-Code for a milling machine 	X Optional - -	X Optional - -	X Optional X Optional
Data exchange <ul style="list-style-type: none"> • Export/Import • Automatic data synchronization • Data import external system • Mill-Center-data import 	client portfolio - X -	client portfolio - X -	X X X Optional