



Input	Basic	Pro	Max
Graphic files via drag&drop and file-open	•	•	•
Meta-data entered manually	•	•	•
Automatic import via hot-folders		•	•
Extract meta-information from filename		•	•
Import XML Job-tickets			•
Extract meta-information from XML Job-tickets			•
Global hotfolder			•

Pre-flight

<p>Pre-flight check and fixup using standard Callas profiles. A large number of profiles are standard included, for example:</p> <ul style="list-style-type: none"> • Create True shape cut contours • Add/remove crop marks • Vectorize Fonts • pdfX verification and conversion 	•	•	•
Automatic pre-flight via Input hot-folders		•	•
Multi-select input files in manual mode		•	•
Pre-flight during output		•	•

Layout features

Double Sided Printing	•	•	•
Trimboxes with padding	•	•	•
Bleeding for Canvas & True Shape (Pixel cloning)	•	•	•
Annotations with Meta-data, texts, Barcode 39 and QR-Code	•	•	•
Mirroring	•	•	•
Rectangular and True Shape Nesting	•	•	•
Ganging		•	•
Automatically create «export ready» layouts		•	•

05/2022



PrimeCenter Featurelist



Output

Basic

Pro

Max

	Basic	Pro	Max
Automatically name output-files (smart naming)	•	•	•
Crop output PDF to printed layout	•	•	•
Output ZCC files via direct data transfer (no hot-folder needed)	•	•	•
Thumbnail included in ZCC file		•	•
Export Meta-information in ZCC files		•	•
Automatically export layouts (PDF and ZCC format)			•
Silent mode (background automation)			•

General

Concurrent users included	1	1	3
Unlimited number of recipes running simultaneously (semi-automatic)		•	•
Up to 10 recipes running simultaneously (fully automatic)			•
Integration with Zünd Cut Center (ZCC Queue needed): <ul style="list-style-type: none"> • Synchronization of ZCC materials and tools • Cut-time estimation • Internal Cut marks (Register Marks) • Tear-off Annotations 	•	•	•
Play multiple recipes simultaneously		•	•
Automatically apply recipes via hot-folder		•	•
Automatically apply recipes via XML Job-tickets			•

05/2022