

We are happy to announce our **technical training schedule** for the second half of 2024.

We are now conducting refresher trainings via webinar. The refresher webinar recaps the most important points from the beginner training and includes tips and tricks as well as news and updates.

Basic trainings will only occur if we have a **minimum of 3 attendees** (Maximum 10 attendees). This comprehensive beginner training is offered at our local offices in **France and Germany**.

Refresher training will be held via a 1-hour webinar for the QL-120 and QL-300 and as a 2-hour webinar for the T2-C and T3-OPX. You will receive the meeting invitation separately before the webinar begins.

Recommended Hotels:

Hotel Steinberger Hof Dietzenbach GmbH Gottlieb-Daimler-Str. 2 63128 Dietzenbach Google Map Link	Tel. + 49 6074 80 590 – 0 info@hotel-steinbergerhof.de www.hotel-steinbergerhof.de
Hôtel Roi Soleil Prestige Plaisir 1277 Av. du Pressoir, 78370 Plaisir, France Google Map Link	Tel. +33 1 85 83 04 50 pleasure.prestige@hotel-roi-soleil.com https://hotel-roisoleil-prestige-plaisir.com

Please call or email if you have any questions.

AstroNova German Office:

+49 6074 31025 – 00
learningcommunity@eu.astronovainc.com
Waldstraße 70
D–63128 Dietzenbach, Germany

AstroNova French Office:

+33 0 1348 209 00
learningcommunity@eu.astronovainc.com
10A Rue Blaise Pascal, 78990 Élancourt, France

DATE	PRINTER	LOCATION	LANGUAGE
September			
10.09.2024	QL-900 Basic	Germany	English
11.09.2024	QL-120 Basic	Germany	English
October			
08.10.2024	T2-C Basic	France	English
09.10.2024	T3-OPX Basic	France	English
10.10.2024	QL-900 Basic	France	English
22-23.10.2024	QL-300 Basic	Germany	English
November			
07.11.2024	T2-C Refresher	Webinar	English
14.11.2024	T3-OPX Refresher	Webinar	English
28.11.2024	QL-120 Refresher	Webinar	English
December			
05.12.2024	QL-300 Refresher	Webinar	English

Every Basic Training will start at 9am and end at 4pm local time.

Every Refresher Training will start at 3pm.

All times are given in the UTC+2 (Germany) time zone.

