

UNIT 1 - INTRODUCTION





- Proficiency in building
 Tecline Equipment Configurations.
- Mastering diving equipment use in order to improve diving techniques and safety.
- Providing tools to enhance your dives and workshops (services).



COURSE STRUCTURE

- THEORY 5 UNITS
- DRY PRACTICE
- WATER SESSIONS



SCUBA REGULATOR - HOW DOES IT WURK :

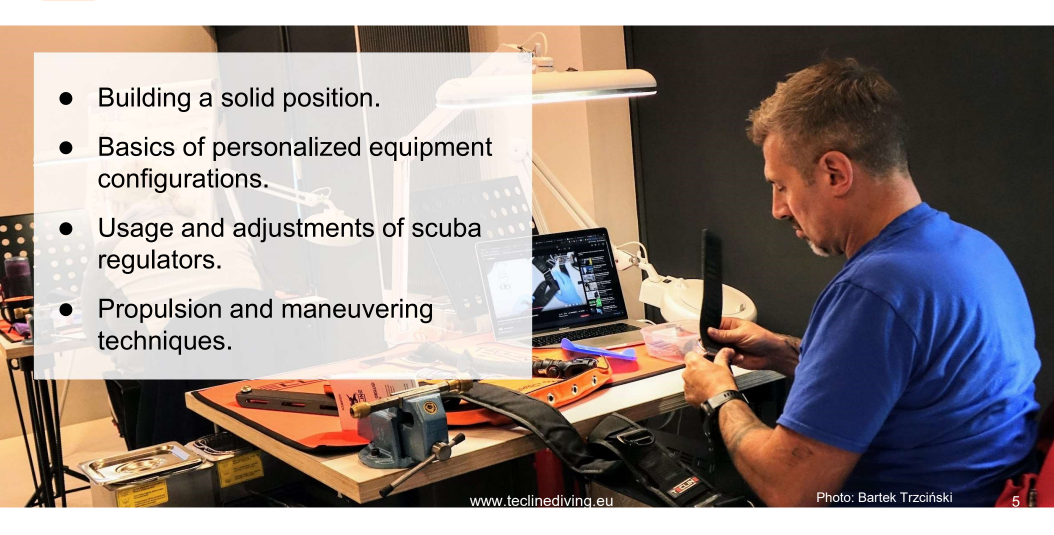
2nd stage, balance

COURSE STRUCTRE - THEORY



- UNIT 1 INTRODUCTION
- UNIT 2 PILLARS OF A GOOD DIVER
- UNIT 3 WINGS AND POSITION
- UNIT 4 REGULATORS AND BUOYANCY
- UNIT 5 FINS AND PROPULSION

COURSE STRUCTURE – DRY PRACTICE





COURSE STRUCTURE – WATER PRACTICE





MINIMUM REQUIREMENTS TO PASS THIS TRAINING

- Demonstrate proficiency in building personalized equipment configurations with use of the Tecline Equipment.
- Demonstrate proficiency in using diving equipment in order to achieve an optimal position, precise buoyancy control and effective propulsion and maneuvering techniques.
- 3. Prepare and present at least three Tecline Equipment demonstrations with regard to the key features which impact divers' position, buoyancy control and finning techniques.

= TECLINE / SCUBATECH

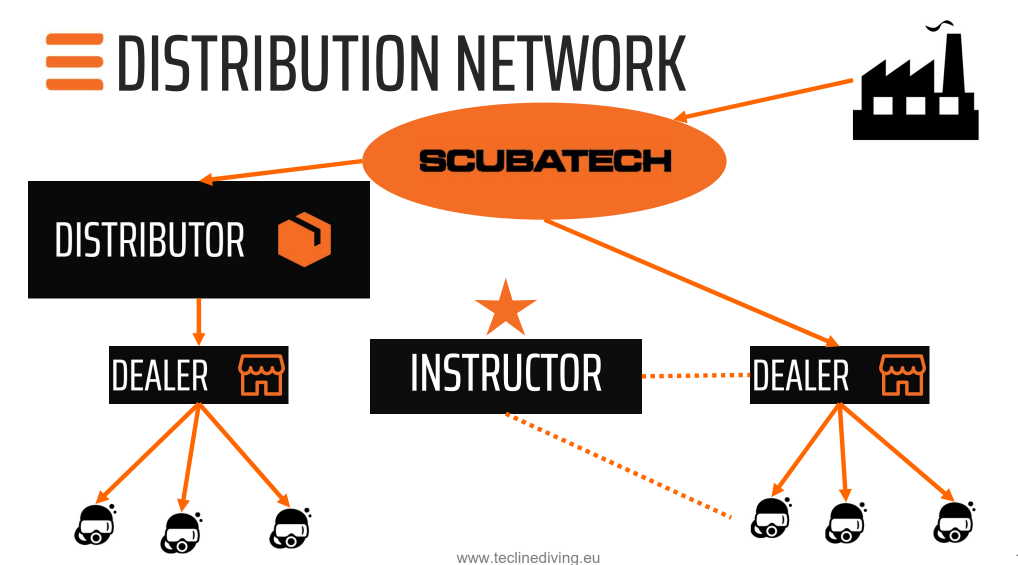
- Scubatech family company, owner of the Tecline brand, main warehouse and HQ located in Poland.
- Tecline premium brand, innovative equipment designed by active divers.



= TECLINE ACADEMY

- Tecline Academy Research and Training Facility, Warsaw, Poland.
- New training standards and quality control.
- Unique place open for you and your customers.

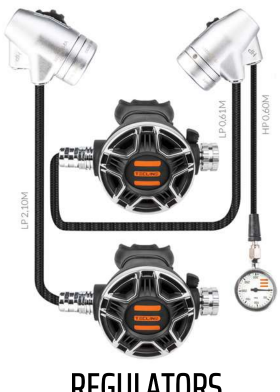




CORE PRODUCTS



BUOYANCY CONTROL SYSTEMS



REGULATORS



FINS

www.teclinediving.eu

CORE PRODUCTS



LIGHTS



ACCESSORIES



NEOPRENE WETSUITS
AND DRYSUIT UNDERGARMENTS

www.teclinediving.eu





Photo: Krzysztof Niecko

www.teclinediving.e