

Equotip® 540 Overview



Proceq's Equotip 540 is the entry model of our Equotip family with best-in-class features and a compelling upgrade path to the sophisticated Equotip 550 models. It is the essential tool for regular basic usage without extensive reporting needs.

	Equotip 540 (Leeb D: 356 20 002 / UCI: 356 20 005)	Equotip 550 (Leeb D: 356 10 002 / UCI: 356 10 005)
Software	Best-in-class measuring performance in accordance to international standards	●
	Wide array of data saving and exploring features on unit	●
	Intuitive touchscreen navigation and personalized views	●
	Quick shift conversions (UCI)	●
	Default PDF reports	●
	Customizable PDF reports	●
	Data export to PC via Equotip Link	●
	Connect additional probes	●
	Automatic compensation for impact direction (Leeb D)	●
	Custom conversion curves	●
	Interactive wizards	●
	Password protection for device lock	●
	Multi-language support	●
Hardware	Powerful touchscreen with rugged housing	●
	Equotip Leeb D resp. UCI HV1-10 probe with cables	●
	Rugged carrying case	●
	Compatible with other Equotip probes	●
	Test block	●
	Surface roughness comparator plate	●
	Coupling paste	●
Upgrade from Equotip 540 to Equotip 550 to unlock all software features by simply purchasing an activation key (Leeb D: 356 00 115 / UCI: 356 00 116) from your Proceq sales network. Hardware items to be purchased separately.		→

Please note:

- Equotip 540 firmware updates can be done via Equotip Link PC software
- Included operating instructions and quick start guides refer to full Equotip 550 functionalities



Subject to change without notice. All information contained in this documentation is presented in good faith and believed to be correct. Proceq AG makes no warranties and excludes all liability as to the completeness and/or accuracy of the information. For the use and application of any product manufactured and/or sold by Proceq AG explicit reference is made to the particular applicable operating instructions.

81035602E ver 01 2018 © Proceq AG, Switzerland. All rights reserved.