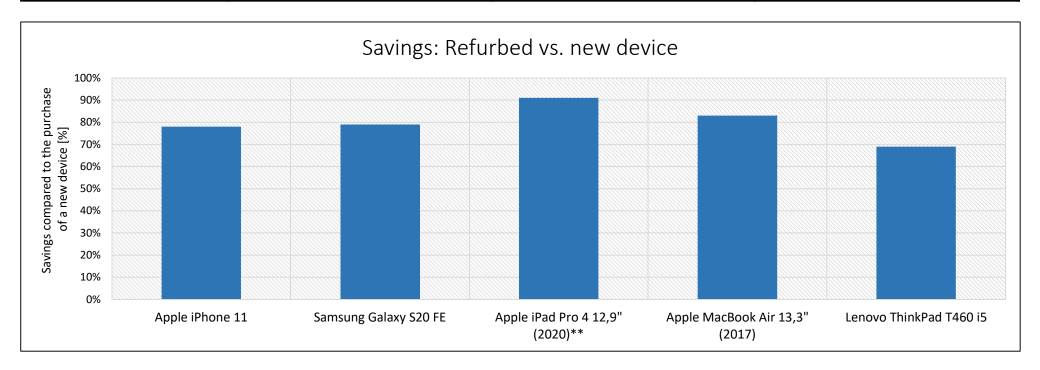
## Overview of the study results

Examined models based on <i>Refurbed</i> specific data*	CO <sub>2</sub> -emssions [kg CO <sub>2</sub> /device]			Water use [l/device]			Electronic waste [g/device]		
	Refurbed	new device	Savings: Refurbed vs. new device	Refurbed	new device	Savings: Refurbed vs. new device	Refurbed	new device	Savings: Refurbed vs. new device
Apple iPhone 11	15,7	72	78%	1695	12075	86%	70	239	71%
Samsung Galaxy S20 FE	15,1	72	79%	1065	12075	91%	93	235	60%
Apple iPad Pro 4 12,9" (2020)**	12,2	140	91%	622	23479	97%	51	688	93%
Apple MacBook Air 13,3" (2017)	57,7	339	83%	5385	56853	91%	330	1616	80%
Lenovo ThinkPad T460 i5	143,5	462	69%	10438	77481	87%	617	1697	64%



<sup>\*</sup>The calculated values are based on surveys of partners of the online marketplace *Refurbed*. The values cannot be used as a general rule for refurbishment.

Quelle: Fraunhofer Austria Research GmbH. (2023). Sustainability Impact Measurement Refurbed GmbH

<sup>\*\*</sup>The savings compared to other devices are very high for this model, as it is mostly resold and rarely contains new spare parts.