Contracting auth	nission, Joint Research Centre - Ispra (JRC-IPR)
Tender reference number	JRC/IPR/2022/LVP/1604-ExA
Title Description	 Pressurized Solvent Extractor purchase <i>Please note that this is not a call for tenders but a publication announcing the Contracting authority's intention to publish a future negotiated low or middle value procedure (read more here</i>). The purchase of this instrument is related to one of the main activities of our unit, which is to develop methods for the detection of micro and nanoplastics in different matrix such as soil, sediment and water. This instrument is based on the approach of dissolving and selectively extracting plastics from matrix, which might be an advantageous approach to monitor microplastics in the environment . This system accelerates and simplifies microplastics extraction from complex matrices.
Contract type	Supplies
Procedure type	Planned negotiated procedure for middle/low value contracts
Status	Open
Published on TED	\times
Award method Main CPV	Best price-quality ratio 38000000