

KIMW Database (DSC measurements of polymers, version 1.3)

At a Glance

We offer as extension of *Identify* the optional KIMW database (DSC measurements of polymers, version 1.3) for the instruments DSC 214 *Polyma*, DSC 204 *F1 Phoenix*, DSC 200 *F3 Maia*, DSC 3500 *Sirius* and STA 449 *F1/F3 Jupiter* (SW-KIMWID-80x.1B). This database developed at the Kunststoffinstitut Lüdenscheid contains **DSC curves for 1100 different commercially available polymers** labelled with their trade names; information about colors and fillers is also available. The database entries are grouped into **164 polymer types** which are reflected by *Identify* classes.

The previous versions 1.1/1.1/1.2 (600 polymers, 130 polymer types / 800 polymers, 151 polymer types / 1000 polymers, 157 polymer types) are not available any more.

Customers working already with version 1.0, 1.1 or 1.2 can purchase an update to version 1.3 for a lower price (SW-KIMWID-80X-UP1).

Requirements

<i>Proteus</i> [®] version	7.1 released March 2017 or higher.
<i>Identify</i>	<i>Identify</i> (SW-Option SW-IDENT-80X.1B) is included in the scope of delivery for the DSC 214 <i>Polyma</i> , DSC 204 <i>F1 Phoenix</i> , TG 209 <i>F1 Libra</i> , STA 449 <i>F1 Jupiter</i> , DIL <i>Expedis Supreme</i> and TMA 402 <i>F1 Hyperion</i> . <i>Identify</i> is optionally available for the DSC 200 <i>F3 Maia</i> , DSC 3500 <i>Sirius</i> , TG 209 <i>F3 Tarsus</i> , STA 449 <i>F3 Jupiter</i> , DIL <i>Expedis Classic</i> oder <i>Select</i> und TMA 402 <i>F3 Hyperion</i> . Once <i>Identify</i> is available on a computer – for example, as a result of the installation of a DSC 214 <i>Polyma</i> – it can automatically be used for signal types from any supported instrument.

Licensing

„Node Locked“ license; one serial number for activation on 2 computers is included. For licensing details, see separately available Software License Agreement regarding *Proteus*[®].

Contents of the KIMW Database

See separate document.