

## MODULE 1.6 | KNINET

<b>Target group:</b>	Future operators and programmers
<b>Requirements:</b>	<ul style="list-style-type: none"> <li>▪ Module 1.1</li> <li>▪ Welding knowledge (advisable)</li> </ul>
<b>Objective:</b>	Operating of igm KniNet welding robot systems
<b>Languages:</b>	<ul style="list-style-type: none"> <li>▪ German</li> <li>▪ English</li> </ul>
<b>Training duration:</b>	2 days
<b>Training hours:</b>	Weekdays (except Friday), 08:00 a.m. to 04:30 p.m.
<b>Participants:</b>	min. 3 persons, max. 5 persons (trainings for 1 person on demand)
<b>Price:</b>	<p>on demand</p> <p>incl.: documentation (electronic), hospitality and local transportation</p> <p>excl.: hotel, breakfast and dinner</p> <p>A hotel can be organised by igm, please contact us if required</p>

Training content	RTi4xx   K5	RTe4xx   K6
Safety instructions	X	X
Handing over the training documentation (electronic)	X	X
igm KniNet programming	X	X
Programming of path and point synchronous steps	X	X
Welding on external axes	X	X