



DESMA webinar program | timetable

Date	Day	Time	Language	Subject	Speaker	Target Group
Week 17						
20.04.2020	Monday	10:00 - 11:00				
20.04.2020	Monday	14:00 - 15:00	Germany	<i>Eco-System</i>	Sascha Abokat	Sales office service / Spares & Retrofits / Dispatcher of operation assignments
21.04.2020	Tuesday	10:00 - 11:00				
20.04.2020	Tuesday	14:00 - 16:00	deutsch	<i>Smart Ident</i>	Sascha Abokat	Sales dept. field service / office service
20.04.2020	Wednesday	10:00 - 11:00				
20.04.2020	Wednesday	14:00 - 15:00				
20.04.2020	Thursday	10:00 - 11:00				
20.04.2020	Thursday	14:00 - 15:00				
Week 18						
27.04.2020	Monday	10:00 - 11:00	German	Basics of elastomer processing	Jens Winter	German speaking operator / setter
27.04.2020	Monday	14:00 - 15:00	English	Basics of elastomer processing	Jens Winter	English speaking operator / setter
28.04.2020	Tuesday	10:00 - 11:00				
28.04.2020	Tuesday	14:00 - 15:00	German	<i>Smart Ident</i>	Sascha Abokat	Customers (to be defined by sales team leaders)
29.04.2020	Wednesday	10:00 - 12:00	German	OP DRC 2020HT screen pages	Jens Winter	German speaking operator / setter
29.04.2020	Wednesday	14:00 - 15:00	Englisch	OP DRC 2020HT screen pages	Jens Winter	English speaking operator / setter
30.04.2020	Thursday	10:00 - 11:00				
30.04.2020	Thursday	14:00 - 15:30	German	<i>Eco-System</i>	Sascha Abokat	Customers (to be defined by sales team leaders)
KW19						
04.05.2020	Monday	10:00 - 11:00	German	Hydraulic circuit diagram	Jens Winter	German-speaking maintenance staff
04.05.2020	Monday	14:00 - 15:00	English	Hydraulic circuit diagram	Jens Winter	English-speaking maintenance staff
05.05.2020	Tuesday	10:00 - 11:00				
05.05.2020	Tuesday	14:00 - 15:00	English	<i>Smart Ident</i>	Sascha Abokat	Customers (to be defined by sales team leaders)
06.05.2020	Wednesday	10:00 - 11:00	German	Electric circuit diagram	Jens Winter	German-speaking maintenance staff
06.05.2020	Wednesday	14:00 - 15:00	English	Electric circuit diagram	Jens Winter	English-speaking maintenance staff
07.05.2020	Thursday	10:00 - 11:00				
07.05.2020	Thursday	14:00 - 15:30	English	<i>Eco-System</i>	Sascha Abokat	Customers (to be defined by sales team leaders)
Week 20 repetition of week 18						
Week 21 repetition of week 19						



SmartConnect4U-Ecosystem

Contents: Presentation of the function of the new SmartConnect4U-Ecosystem

- In addition to the pure machine networking and the availability of all further developed ***SmartConnect 4.U*** products, the ***SmartConnect 4.U Ecosystem*** can be used by us, our customers and business partners as a communication and knowledge platform. Experts can be integrated quickly and easily and provide support in finding solutions. This leads to a better collaboration between customer and supplier.

SmartIdent

Contents: Presentation of different product traceability solutions

- The traceability of products manufactured is increasingly becoming an important subject in the production of rubber moulded parts. By means of different systems developed by DESMA, such as lasered QR codes or overmoulded RFID chips, the products can be precisely traced. The products can be stored in a database with different parameters in order to determine later e.g. the elastomer batch or the production time.



Basics of elastomer processing

Contents: Elastomer as a material and their properties as well as the most important processing methods

- Machine operators and setters gain insight into the material properties of elastomers and the most important processing methods. The process knowledge taught leads to increased quality awareness and enables the recognition of problems in the manufacturing process of rubber moulded articles, which can then be reported and eliminated.

OP *DRC 2020 HT* screen pages

Contents: Setting parameters of the ***DRC 2020 HT*** machine control system

It is explained to the attendees how to operate the ***DRC 2020 HT*** control system, where to find which parameters and how the corresponding parameters influence the processing. The extended knowledge enables a better set-up of the machine, which has a positive influence on productivity as well as on the quality and manufacturing costs of the articles.



Hydraulic circuit diagram

Contents: Explanation of the hydraulic circuit diagram

- The attendees are familiarized with the structure and the method of reading the hydraulic circuit diagram. This helps the maintenance personnel to understand the function of the machine exactly. Malfunctions can thus be analysed, eliminated or described to the DESMA service department more quickly.

Electric circuit diagram

Contents: Explanation of the electric circuit diagram

- The attendees are familiarized with the structure and the method of reading the electrical circuit diagram. This helps the maintenance personnel to understand the function of the machine exactly. Malfunctions can thus be analysed, eliminated or described to the DESMA service department more quickly.