



User Report of the
Kaba GmbH
Workforce Management
Albertstr. 3
78056 Villingen-Schwenningen
Germany

Phone +49 7720 603-0
info@kbs.kaba.com
www.kaba.com/workforce-management

Success Story

«This system has allowed us to introduce a reliable and durable Time Attendance system within a very short period of time. We are very satisfied with the simple handling of the application and the cooperation with UCI.»

Andreas Mosler
IT-Department

www.diesel.com
www.uci.de



DIESEL Deutschland GmbH, Düsseldorf



DIESEL safely into the future

Who wants to be successful in the fashion industry, must be very flexible. This applies, of course, also to the working hours of the employees. A system developed by UCI and Kaba assists DIESEL in this endeavor. The innovative international design company DIESEL produces an extensive collection of jeans, clothing and accessories. The brand name DIESEL is in the typical style of Renzo Rosso, a visionary and passionate man, who established this company in 1978. Today DIESEL is one of the leading pioneers of new styles, fabrics and production methods in the world. In order to simplify the operating processes, the uciPZE Personal Time and Attendance system was introduced in 2000 by the uci Software GmbH with Kaba terminals on the basis of Linux / Informix. This system manages bookings such as In/Out, flextime, part-time, shift, vacation, breaks, cost centers and wage types of

the employees. All operations are assessed immediately by the software and are thus available in updated form for information and for further processing. At the present time, at DIESEL some 240 persons use this system to record the highly flexible working hours and book them on Kaba terminals via a contactless chip. Apart from the location Düsseldorf, another 11 DIESEL stores in Germany are connected to the uciDOL system via the VPN fixed connection. The bookings in the stores are kept centrally on the Linux server. Corrections and additions of booking times can be made by the store managers by pressing a button. Andreas Mosler from the IT-Department at DIESEL: «This system has allowed us to introduce a reliable and durable Time and Attendance system within a very short period of time. We are very satisfied with the simple handling of the application and the cooperation with UCI.»