

Figures for DVS Press Release 1-2019: "SteelFab 2019 in Sharjah: Education and certification once more top subjects"

Fig. 1:



Visitors from the United Arab Emirates and the neighbouring states obtained information at SteelFab in the Emirate of Sharjah.

Source: DVS/Messe Essen

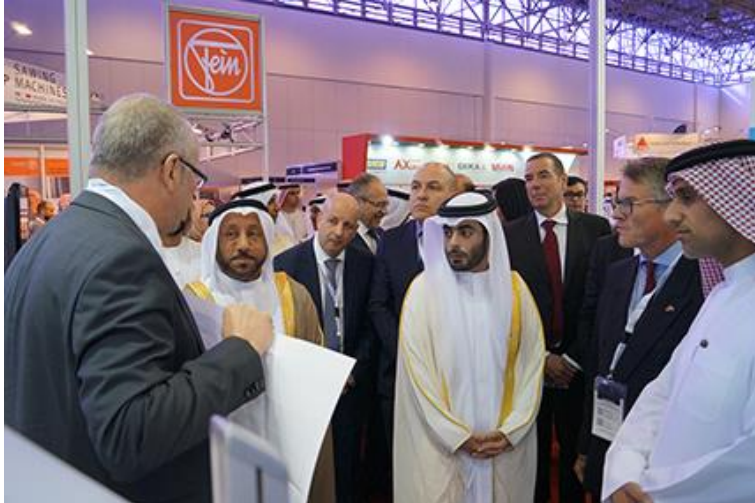
Fig. 2:



Sheikh Khaled Bin Abdullah Bin Sultan Al Qasimi (Chairman of the Sharjah Department of Seaports and Customs and Chairman of the Hamriyah Free Zone Authority, centre) opened SteelFab 2019. Amongst others, the guests at the ceremonial opening included: HE Abdullah Bin Sultan Al Owais (Chairman of the Sharjah Chamber of Commerce and Industry and Chairman of the Expo Centre Sharjah, 2nd from left), Consul General Günter Rauer (3rd from left), Oliver P. Kuhrt (CEO of Messe Essen, 4th from right), Dr.-Ing. Roland Boecking (DVS General Manager, 3rd from right) as well as Saif Al Midfa (Managing Director of the Expo Centre Sharjah, 2nd from right).

Source: DVS/Messe Essen

Fig. 3:



During the opening tour, the DVS General Manager Dr.-Ing. Roland Boecking (left) explained the training and further education possibilities in welding technology in Germany to Sheikh Khaled Bin Abdullah Bin Sultan Al Qasimi (centre) and HE Abdullah Bin Sultan Al Owais (left).
Source: DVS/Messe Essen

Fig. 4:



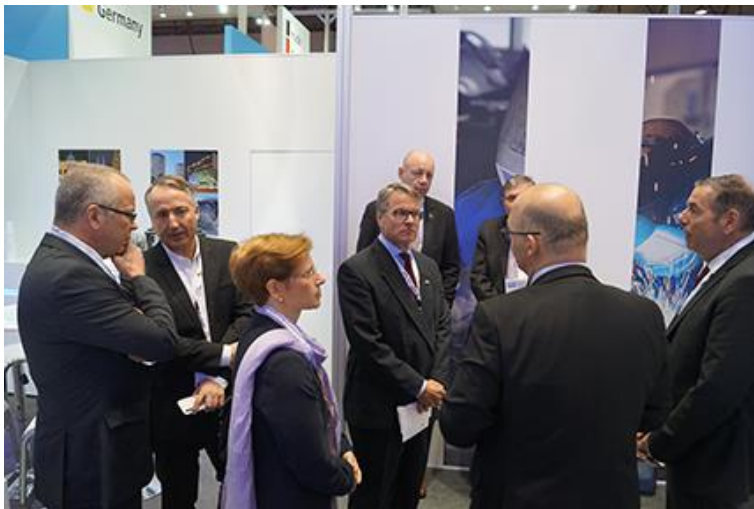
The DVS General Manager Dr.-Ing. Roland Boecking (left) and Oliver P. Kuhrt, CEO of Messe Essen, greeted the visitors to their joint booth of DVS and Messe Essen.
Source: DVS/Messe Essen

Fig. 5:



This year, DVS - German Welding Society had once more successfully commissioned the German Pavilion for the SteelFab fair in the Emirate of Sharjah.
Source: DVS/Messe Essen

Fig. 6:



On the German Pavilion, a lot of visitors came together in order to exchange specialist ideas. The Consul General Günter Rauer (centre) and the Vice Consul Alexandra Chambless also visited the German joint booth.
Source: DVS/Messe Essen

Fig. 7:



The picture motifs on the German Pavilion reflected the competence of the German companies in joining, cutting and surfacing.
Source: DVS/Messe Essen