

## THE CREATORS OF TOMORROW



MAY 15, 2015 IN FAIRS

### Here are the winners of the Design-a-Bag Competition 2015 offered by Fashion Access and sponsored by Ars Sutoria School

The 2015 edition of the online competition "Design-a-Bag" came to a happy conclusion on 31 March last in Hong Kong with awards for the winners.

After examining hundreds of entries from students and designers all over the world, the panel selected six projects and invited the creators to Hong Kong for the award ceremony held as usual during Fashion Access of March. An international showcase which obviously represents a great opportunity for the young designers to display their talent to the trade media, make contact with firms present at the fair and start to make themselves known in the leather sector.

As always an overall winner was chosen from among them who, as well as a money prize, received the grant offered by sponsor Ars Sutoria School to attend a specialized four-week course in leather goods pattern making in Milan, Italy. The lucky winner was Ludovic Leger of France who entered "Stack", a multiform rucksack complete with a set of accessories that can easily be attached to or removed from the main structure.

«I took inspiration from the porters on Himalayan expeditions to design baggage that can be transformed according to requirements.»

– the young man explained during the awards.

### THE PROJECTS



"Stack" by Ludovic Leger



"The facet" by Gerda Retter



"Conch" by Wong Hiu Tung



"Gen-Next Backpack" by Vijay Kumar



"5/1 Bag" by Wong Tsz Chung



"Weekender Take away" by Pauline Jamilloux



### Good debut for Leatherworld Middle East

in FAIRS

Positive response from the first edition of the new leather trade fair of Dubai Risultati positivi [...]



### Fashion Access "holds" despite uncertainty

in FAIRS

The March edition drew almost ten thousand visitors even if the economic situation is not [...]



### Mipel moves to Hall 10 and draws nearer theMicam

in FAIRS

From September the bags show will be even closer to theMicam that in its turn[...]

Back to Top ↑