Reference

Title

DUK10049808\_016





## FEATURE - Schmetterlinge: Ein lebendiger Kopfschmuck

Creation date 20170113  Caption  Mandatory Credit: Photo by Oliver Dixon/REX/Shutterstock (7825885a) Model Jessie May Smart pictured wearing a floral headpiece of tropical flowers designed by young florist Emma Reynolds to mark the opening of Butterflies in the Glasshouse at RHS Garden Wisley today.  About the event: Butterflies in the Glasshouse will run from 14 January to 5 March 2017. Butterflies in the Glasshouse is an annual event at RHS Garden Wisley in which hundreds of butterflies emerge from their pupae and are released into the warm surroundings of the Glasshouse. Fifty different species of butterfly, including the striking blue morpho, giant owl, king swallowtail and Malay lacewing will filt and feed among tree ferns, tall palms, lush-leaved creepers and vibrant flowers in the tropical zone. The plant life in the glasshouse includes shimmering bromeliads, dangling Heliconias, flamboyant red Anthuriums and cascading orchids. The array of food plants for the butterflies includes Calliandra, Lantana with their dainty clustered flowers, Justicia, Pavonia and Pachystachys. Butterflies in the Glasshouse, Wisley Gardens, UK - 13 Jan 2017  (FOTO:DUKAS/REX)  Special instructions  (c) Dukas  City  Credit  DUKAS  Source  REX  Author	FEATURE - Schmetterlinge: Ein lebendiger Kopfschmuck
Caption  Mandatory Credit: Photo by Oliver Dixon/REX/Shutterstock (7825885a)  Model Jessie May Smart pictured wearing a floral headpiece of tropical flowers designed by young florist Emma Reynolds to mark the opening of Butterflies in the Glasshouse at RHS Garden Wisley today.  About the event:  Butterflies in the Glasshouse will run from 14 January to 5 March 2017.  Butterflies in the Glasshouse is an annual event at RHS Garden Wisley in which hundreds of butterflies emerge from their pupae and are released into the warm surroundings of the Glasshouse. Fifty different species of butterfly, including the striking blue morpho, giant owl, king swallowtail and Malay lacewing will flit and feed among tree ferns, tall palms, lush-leaved creepers and vibrant flowers in the tropical zone. The plant life in the glasshouse includes shimmering bromeliads, dangling Heliconias, flamboyant red Anthuriums and cascading orchids. The array of food plants for the butterflies includes Calliandra, Lantana with their dainty clustered flowers, Justicia, Pavonia and Pachystachys.  Butterflies in the Glasshouse, Wisley Gardens, UK - 13 Jan 2017  (FOTO:DUKAS/REX)  Special instructions  (c) Dukas  City  Credit  DUKAS  Source  REX  Author	Creation date
Mandatory Credit: Photo by Oliver Dixon/REX/Shutterstock (7825885a) Model Jessie May Smart pictured wearing a floral headpiece of tropical flowers designed by young florist Emma Reynolds to mark the opening of Butterflies in the Glasshouse at RHS Garden Wisley today. About the event: Butterflies in the Glasshouse will run from 14 January to 5 March 2017. Butterflies in the Glasshouse is an annual event at RHS Garden Wisley in which hundreds of butterflies emerge from their pupae and are released into the warm surroundings of the Glasshouse. Fifty different species of butterfly, including the striking blue morpho, giant owl, king swallowtail and Malay lacewing will flit and feed among tree ferns, tall palms, lush-leaved creepers and vibrant flowers in the tropical zone. The plant life in the glasshouse includes sism might promeliads, dangling Heliconias, flamboyant red Anthuriums and cascading orchids. The array of food plants for the butterflies includes Calliandra, Lantana with their dainty clustered flowers, Justicia, Pavonia and Pachystachys. Butterflies in the Glasshouse, Wisley Gardens, UK - 13 Jan 2017  (FOTO:DUKAS/REX)  Special instructions  (c) Dukas  City  Credit  DUKAS  Source  REX  Author	20170113
Model Jessie May Smart pictured wearing a floral headpiece of tropical flowers designed by young florist Emma Reynolds to mark the opening of Butterflies in the Glasshouse at RHS Garden Wisley today.  About the event: Butterflies in the Glasshouse will run from 14 January to 5 March 2017. Butterflies in the Glasshouse is an annual event at RHS Garden Wisley in which hundreds of butterflies emerge from their pupae and are released into the warm surroundings of the Glasshouse. Fifty different species of butterfly, including the striking blue morpho, giant owl, king swallowtail and Malay lacewing will flit and feed among tree ferns, tall palms, lush-leaved creepers and vibrant flowers in the tropical zone. The plant life in the glasshouse includes shimmering bromeliads, dangling Heliconias, flamboyant red Anthuriums and cascading orchids. The array of food plants for the butterflies includes Calliandra, Lantana with their dainty clustered flowers, Justicia, Pavonia and Pachystachys. Butterflies in the Glasshouse, Wisley Gardens, UK - 13 Jan 2017  (FOTO:DUKAS/REX)  Special instructions  (c) Dukas  City  Credit  DUKAS  Source  REX  Author	Caption
Special instructions (c) Dukas City  Credit DUKAS Source REX Author	Model Jessie May Smart pictured wearing a floral headpiece of tropical flowers designed by young florist Emma Reynolds to mark the opening of Butterflies in the Glasshouse at RHS Garden Wisley today.  About the event: Butterflies in the Glasshouse will run from 14 January to 5 March 2017. Butterflies in the Glasshouse is an annual event at RHS Garden Wisley in which hundreds of butterflies emerge from their pupae and are released into the warm surroundings of the Glasshouse. Fifty different species of butterfly, including the striking blue morpho, giant owl, king swallowtail and Malay lacewing will flit and feed among tree ferns, tall palms, lush-leaved creepers and vibrant flowers in the tropical zone. The plant life in the glasshouse includes shimmering bromeliads, dangling Heliconias, flamboyant red Anthuriums and cascading orchids. The array of food plants for the butterflies includes Calliandra, Lantana with their dainty clustered flowers, Justicia, Pavonia and Pachystachys.  Butterflies in the Glasshouse, Wisley Gardens, UK - 13 Jan 2017
Credit DUKAS Source REX Author	
Credit DUKAS Source REX Author	(c) Dukas
DUKAS Source REX Author	City
DUKAS Source REX Author	
Source REX Author	Credit
REX Author	DUKAS
Author	Source
	REX
1	Author

Dec 6, 2025 6:11 PM

/ 7825885a

Original references

7825885a

Dec 6, 2025 6:11 PM 2