

ALMORA



PRODUCT INFO

DESIGNER: DOSHI LEVIEN

TYPOLOGY: SESSEL

COLLECTION: B&B ITALIA

YEAR: 2014

DESCRIPTION

DEDICATED TO RELAXATION, THIS REVOLVING CHAIR IS COMPOSED OF TWO CONICAL PLASTIC SHELL: A SEAT THAT JOINS THE BASE AND A BACKREST. THE HEADREST IS A CURVED PIECE OF OAK WOOD, PADDED ON THE INSIDE THAT STEMS OUTWARDLY FROM THE BACKREST. IT IS A CHAIR THAT STANDS OUT FOR THE BALANCED COMPOSITION OF THE VARIOUS ELEMENTS, MATERIALS AND LEATHER UPHOLSTERY - WITH THE OPTION OF MERINO WOOL FOR THE HEADREST. THE OVERLAPPING STRUCTURES OF THE SEAT, BACK AND HEAD ARE HELD TOGETHER BY AN INVISIBLE MECHANISM. AN OTTOMAN SERVES AS A FOOTREST, WITH A ROUND BASE AND A CURVED WOODEN UPHOLSTERED SEAT. IT BEARS THE NAME OF THE INDIAN REGION WITH BREATHTAKING VIEWS OF THE HIMALAYAS AND ASPIRES TO BE, ACCORDING TO THE DESIGNERS, "A REFUGE FROM THE WORLD, A PLACE TO CONTEMPLATE AND READ."

TECHNICAL INFORMATION

AP106 - AP106A

- **SITZ, RÜCKENLEHNE UND KUPFSTÜTZE INNENSCHALE:**
ABS WARMGEFORMT
- **INNENSCHALE FÜLLUNG:**
KALT ELASTISCHER POLYURETHANSCHAUM BAYFIT® (BAYER®)
- **SITZ UND RÜCKENLEHNE AUSSENSCHALE:**
GLASFASER LACKIERT
- **KUPFSTÜTZE AUSSENSCHALE:**
PANEEL AUS BUCHENSCHICHTHOLZ EICHENFURNIER
- **SCHALE BEFESTIGUNG IM FÜLLUNG:**
CLIP AUS KUNSTSTOFF
- **DREHBARES TRAGGESTELL**
ALUMINIUM LACKIERT
- **GLEITER:**
MATERIAL THERMOPLASTISCH
- **BEZUG:**
LEDER
- **KOPFSTÜTZE BEZUG:**
MERINO ODER LEDER

AP76

- **INNENSCHALE:**
ABS WARMGEFORMT
- **INNENSCHALE FÜLLUNG:**
KALT ELASTISCHER POLYURETHANSCHAUM BAYFIT® (BAYER®)
- **AUSSENSCHALE:**
PANEEL AUS BUCHENSCHICHTHOLZ EICHENFURNIER
- **SCHALE BEFESTIGUNG IM FÜLLUNG:**
CLIP AUS KUNSTSTOFF
- **TRAGGESTELL**
ALUMINIUM LACKIERT
- **GLEITER:**
MATERIAL THERMOPLASTISCH
- **BEZUG:**
LEDER

ALMORA

TECHNICAL DRAWINGS

AP106

AP76

