Andreu World



Hula 46. Barstool with upholstered shell and injection swivel central base, adjustable height and finished in different colors.



| | Backrest height | Seat height | Width | Depth |
|------------------|--|-------------|-------|-------|
| Measures (mm) | 870 | 680 | 460 | 535 |
| Frame | Injected aluminium swivel central base. Rotating system integreted into top of the structure. Injected aluminum plate fixes the base to the seat. Felt glides. | | | |
| Seat | Upholstered seat with flame retardant polyurethane flexible foam with a density between 25 kg/m3 and 40 kg/m5 | | | |
| Back | Upholstered back with flame retardant polyurethane flexible foam with a density between 25 kg/m3 and 40 kg/m5 | | | |
| Accesories | Felt glide. | | | |
| Other materials | Zinc-nickel electrolyte screws. Galvanized staples. Polyvinyl acetate glue. | | | |
| | Leather / Piel | | | |
| | L1 High grade cow leather Piel de vaca de 1ª categoría | | | |
| | L3 Polished full grain leather Plena flor pulida | | | |
| Leather | L6 Aniline leather batique-effect. Scandinavian cattle. Piel anilina efecto batique. Ganado escandinavo. | | | |



Aluminum finish

| RESISTANCE AND | UNE-EN 16139:2013 |
|----------------|--|
| QUALITY | ISO 9001 |
| FIREPROOF | UNE-EN 1021-1:2006 |
| | B.S. 5852 Part 2 Crib V |
| | California Tech.Bulletin 117 |
| | BKZ 5.2 |
| SUSTAINABILITY | FSC |
| | ISO 14001 |
| | level® 2 certified to ANSI/BIFMA e3 Standard |