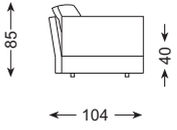


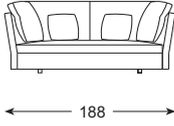
# KRISTY

Jaime Casadesús · David Casadesús · 2005

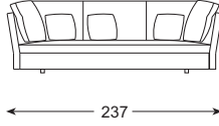
## DIBUJOS TÉCNICOS · TECHNICAL DRAWINGS



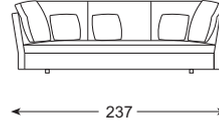
REF. 453-1



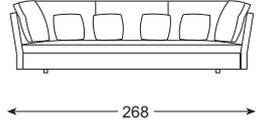
REF. 453-2



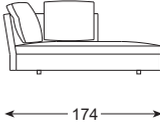
REF. 453-2-M



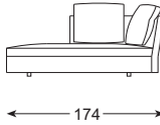
REF. 453-3



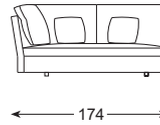
REF. 453-4



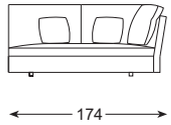
REF. 453-5



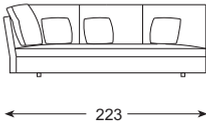
REF. 453-6



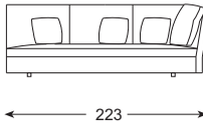
REF. 453-7



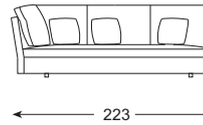
REF. 453-8



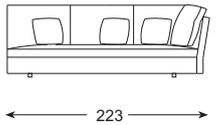
REF. 453-9



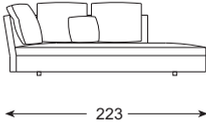
REF. 453-8-M



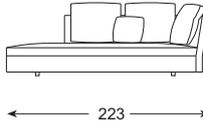
REF. 453-9-M



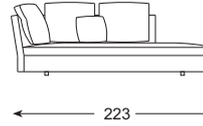
REF. 453-12



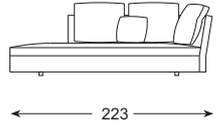
REF. 453-13



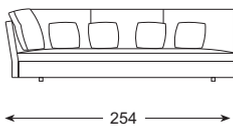
REF. 453-12-M



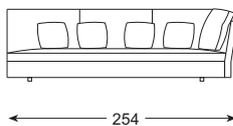
REF. 453-13-M



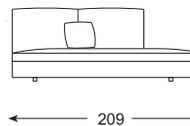
REF. 453-10



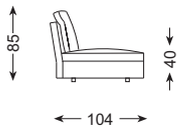
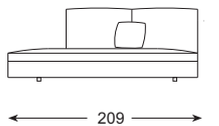
REF. 453-11



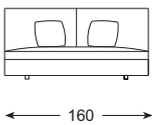
REF. 453-14



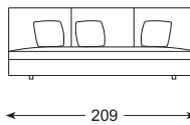
REF. 453-15



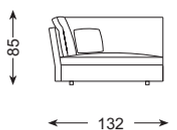
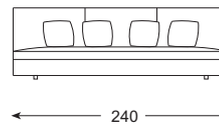
REF. 453-16



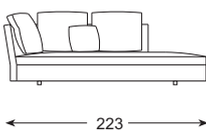
REF. 453-17



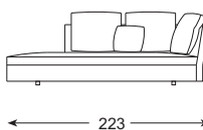
REF. 453-18



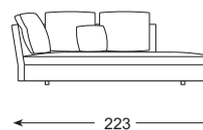
REF. 453-19



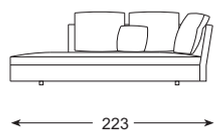
REF. 453-20



REF. 453-19-M



REF. 453-20-M



# KRISTY LIGHT

Jaime Casadesús · David Casadesús · 2005

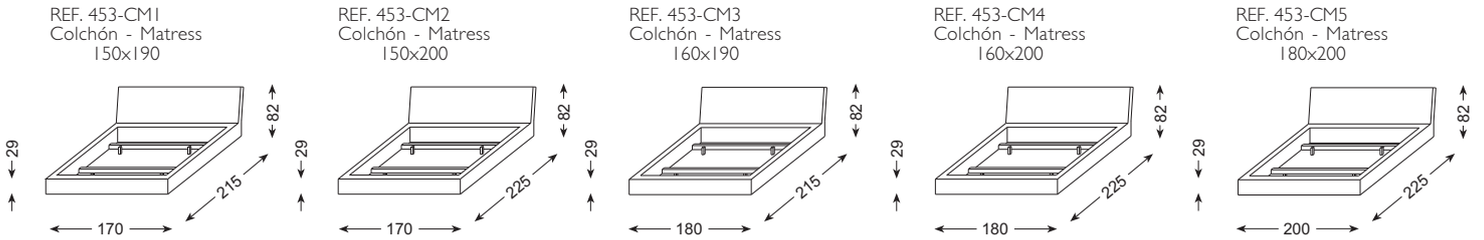
## DIBUJOS TÉCNICOS · TECHNICAL DRAWINGS



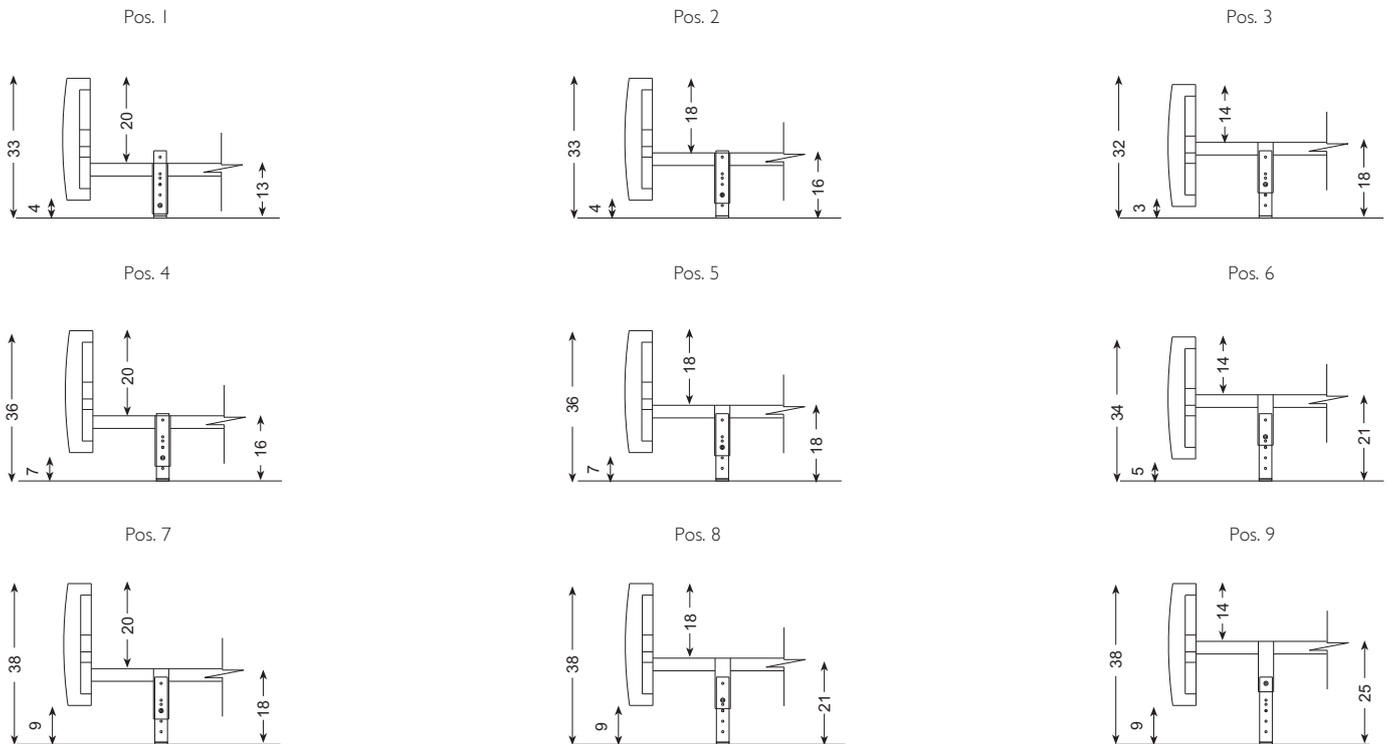
# KRISTY BED

Jaime Casadesús · David Casadesús · 2005

## DIBUJOS TÉCNICOS · TECHNICAL DRAWINGS



### REGULACIONES BÁSICAS DE CAMA - BED FRAME REGULATIONS



### ESPECIFICACIONES · SPECIFICATIONS

Estructura de hierro y madera.  
Cojines de asiento en espuma de poliuretano de diversas densidades de alta resiliencia recubiertos con fibra de poliéster hueca y siliconada.  
Cojines de respaldo recubiertos de funda protectora y con divisiones internas. Rellenos con fibra de poliéster y pluma de oca blanca esterilizada.  
Suspensión mediante cinchas elásticas.  
Totalmente desenfundable (estructura y cojines).  
La cama esta realizada en metal y madera recubierta en espuma de poliuretano de alta densidad y tapizada con tejido protector.  
Es regulable internamente para diversos tipos de somieres (varias alturas). Admite la colocación de somieres articulables y/o con motor.  
Patas metálicas telescópicas.

Structure in iron and wood.  
Seat cushions in high resistance polyurethane foam covered with polyester fibre.  
All back cushions have a protective case and internal divisions.  
They are filled with polyester fibre and sterilized white goose feathers.  
Suspension: elastic grids.  
Upholstery completely removable (structure and cushions).  
Structure in metal and wood covered with high density polyurethane foam and upholstered with protective fabric.  
Height can be adjusted internally according to the different types of slats.  
Suitable for articulated and electric slats.  
Metalic telescopic feet.

Untergestell aus Eisen und Holz.  
Sitzkissen aus Polyesterfaser mit strapazierfähigem, formbeständigen Polyurethankingern.  
Rückenkissen mit Schonbezug, innen in Fächer unterteilt und mit Polyesterfaser und sterilisierten, weißen Gänsefedern gefüllt.  
Federung: elastische Gurte.  
Vollkommen abziehbar (Rahmen und Kissen).  
Bettrahmen aus Metall und Holz, mit verdichtetem Poliurethanschäum gepolstert und mit schonendem Stoff bezogen.  
Die Höhe kann im Rahmeninnenteil je nach Lattenrosttype verstellt werden (verschiedene Höhen).  
Sowohl für manuell verstellbare Lattenroste als auch für Motorlattenroste geeignet.  
Teleskopische FüÙe aus Metall.

Structure en fer et bois.  
Coussins de siÙge en polyuréthane haute densité, recouverts de fibre de polyester.  
Coussins de dossier recouverts d'une housse de protection, intérieur subdivisé en compartiments, remplis de fibre de polyester et duvets blancs d'oie stérilisés.  
Suspension: sangles élastiques.  
Complètement déhoussable (structure et coussins).  
Cadre en métal et bois, recouvert de polyuréthane haute densité et avec tissu de protection.  
Cadre réglable dans la partie intérieure selon le sommier utilisé (différentes hauteurs).  
Approprié aux sommiers articulés et électriques.  
Pieds télescopiques en métal.