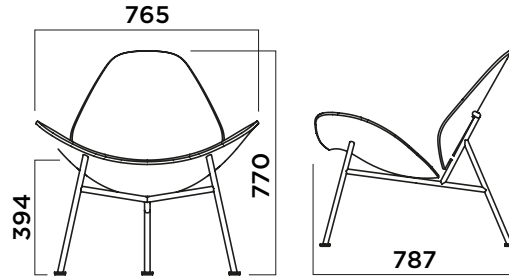


KRAM

5017-STFP

Design Thomas Pedersen



FRAME

TELAIO
BASTIDOR

Metal frame in round tube diameter 20 mm, thickness 2 mm, accordingly with UNI EN 10305-3 rule in Asform. Painted frame with epoxy-polyester powder with average thickness of 50 μ . Chromed frame with average thickness of 5 μ .

Telaio in metallo con tubo tondo di diametro 20 mm, spessore 2 mm, in conformità della norma UNI EN 10305-3 in Asform. Telaio verniciato con polveri eposi-poliestere con spessore medio 50 μ . Telaio cromato con spessore medio di 5 μ .

Bastidor metálico de tubo redondo de 20 mm de diámetro y 2 mm de espesor, conforme a la norma UNI EN 10305-3 en Asform.

Bastidor con recubrimiento en polvo epoxi-poliéster con 50 μ de espesor medio. Bastidor cromado con 5 μ de espesor medio.



30



31



01



14

SEAT AND BACKREST

SEDUTA E SCHIENALE
ASIENTO Y RESPALDO

Plywood oak 11,5 mm thickness.

Plywood oak 11,5 mm thickness.

Plywood oak 11,5 mm thickness.



RVVAN



RVTA04

Plywood stratus superior american walnut 11,5 mm thickness.

Plywood stratus superior american walnut 11,5 mm thickness.

Plywood stratus superior american walnut 11,5 mm thickness.



V004

PKG

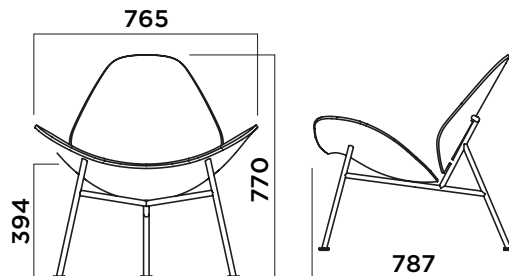
IMBALLO
EMBALAJE

Pkg	A(cm)	B(cm)	h(cm)	MC	PCS	Weight (kg)
	86	83	78	0.56	1	14.4

KRAM upholstered seat and back panel

5017-STFT

Design Thomas Pedersen



FRAME

TELAIO
BASTIDOR

Metal frame in round tube diameter 20 mm, thickness 2 mm, accordingly with UNI EN 10305-3 rule in Asform. Painted frame with epoxy-polyester powder with average thickness of 50 μ. Chromed frame with average thickness of 5 μ.

Telaio in metallo con tubo tondo di diametro 20 mm, spessore 2 mm, in conformità della norma UNI EN 10305-3 in Asform. Telaio verniciato con polveri epossipoliesteri con spessore medio 50 μ. Telaio cromato con spessore medio di 5 μ.

Bastidor metálico de tubo redondo de 20 mm de diámetro y 2 mm de espesor, conforme a la norma UNI EN 10305-3 en Asform.

Bastidor con recubrimiento en polvo epxi-poliéster con 50 μ de espesor medio. Bastidor cromado con 5 μ de espesor medio.



30 31 01 14

SEAT AND BACKREST

SEDUTA E SCHIENALE
ASIENTO Y RESPALDO

Plywood oak 11,5 mm thickness.

Plywood oak 11,5 mm thickness.

Plywood oak 11,5 mm thickness.



RVVAN RVTA04

Plywood stratus superior american walnut 11,5 mm thickness.

Plywood stratus superior american walnut 11,5 mm thickness.

Plywood stratus superior american walnut 11,5 mm thickness.



V004

UPHOLSTERY

TAPPEZZERIA
TAPIZADOS

Wood seat and back panel in plywood beech, 5,5 mm thickness, upholstered.

Polyurethane foam thickness 1,5 cm and density 40 kg/m³ upholstered.

Pannello seduta e schienale in legno di faggio multistrato, spessore 5,5 mm, tappezzato.

Panel de asiento y respaldo de contrachapado de haya de 5,5 mm de espesor, tapizado.

Espuma de poliuretano de 1,5 cm de espesor y densidad de 40 kg/m³, tapizada.

- C Velvety, Nuvole
- E Volta Celeste
- F Steelcut Quartet
- G Harald
- H Full Leather, Safire

COM Fabric(m) COM Leather(m²)

2,50 2,50



CERTIFICATIONS

CERTIFICAZIONI
CERTIFICADOS

PKG
IMBALLO
EMBALAJE

Pkg	A(cm)	B(cm)	h(cm)	MC	PCS	Weight (kg)
86	83	78	0.56	1	14.4	