



AVEC UN CADRE / MIT RAHMEN

SPADO





AVEC UN CADRE / MIT RAHMEN

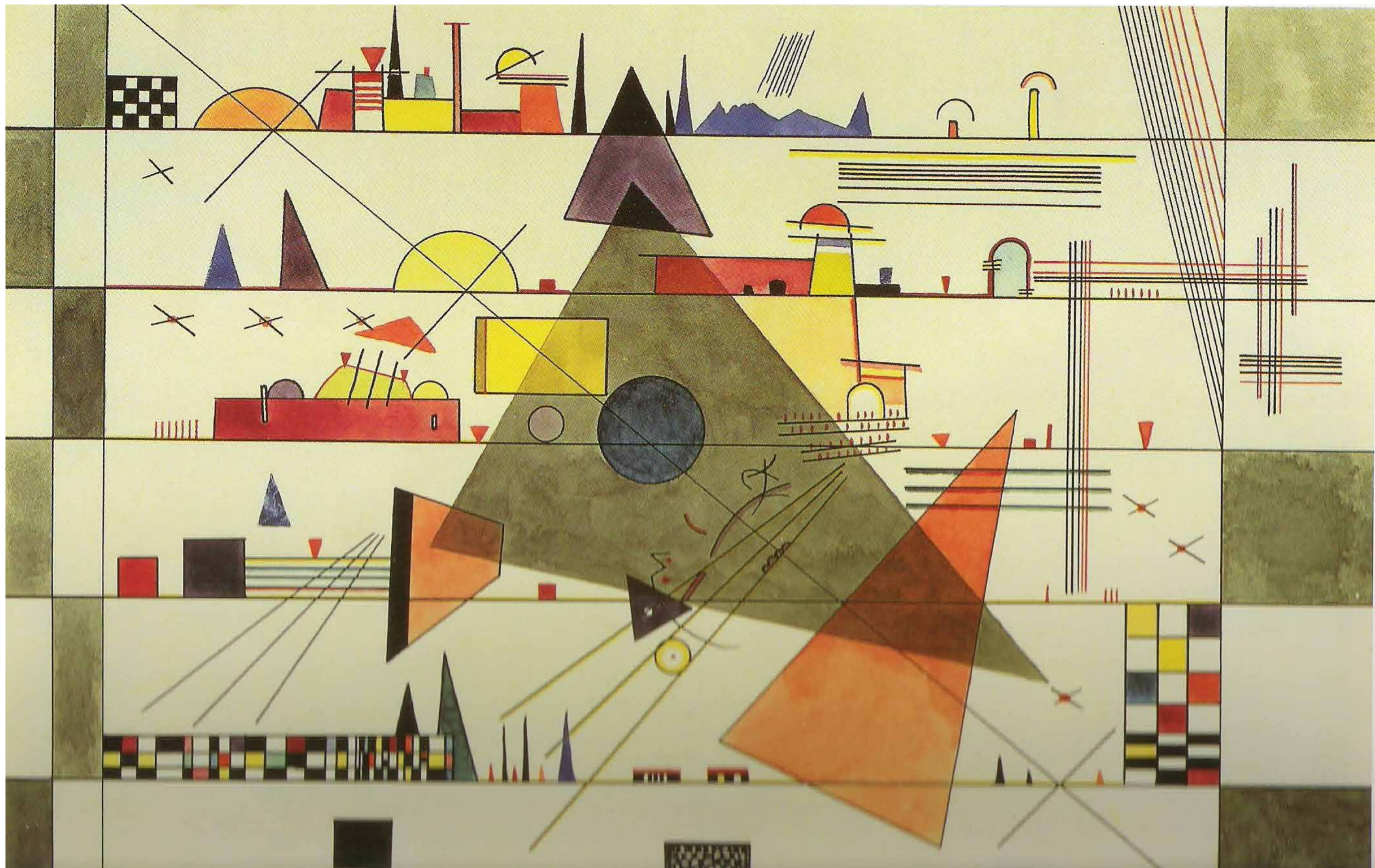


groupe coulissant réglable avec double roulement à billes
butée centrale pour modèle ouverture saloon
système de dégagement rapide appliqué directement sur la porte

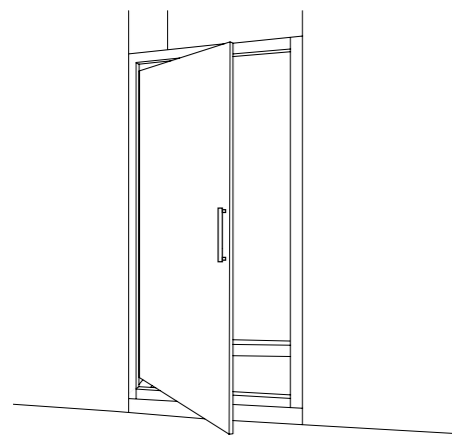
*einstellbare Gleitgruppe mit Doppelkugellager
zentralanschlag für Modell Salonöffnung
Schnellverschlussystem direkt an der Tür angebracht*



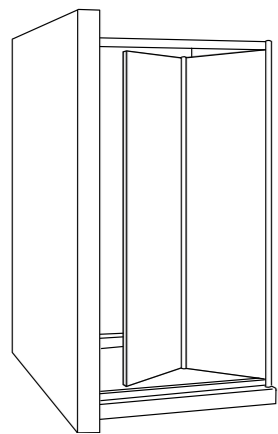
SPADO



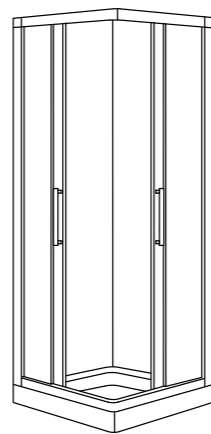
Vassily Kandinsky, dimensione immagine 2125 x 1334



ouverture battante
Pendeltüröffnung



ouverture pliante
Falttüröffnung



ouverture coulissante
Schiebetüröffnung



CARACTÉRISTIQUES EIGENSCHAFTEN

- H cm 190** HAUTEUR / HÖHE
- 6 mm** ÉPAISSEUR DU VERRE / GLASSTÄRKE
- REV** RÉVERSIBLE / UMGKEHRBAR

INFOS TECHNIQUES TECHNISCHE HINWEISE

- REGLAGE DE FAUX APLOMB** / SCHRÄGLAUF-EINSTELLUNG
- EST cm** / ESTENSIBILITÀ 3/6 / DEHNBARKEIT 3/6
- DECLIPSAGE RAPIDE** / SCHWENKBARES ELEMENT
- PROFILE MAGNETIQUE** / MAGNETPROFIL
- POIGNEE EXTERIEUR / BOUTON INTERIEUR** / AUSSENGRIFF / INNENKNOPF
- MESURES SPÉCIALES** / SONDERMAßE

Finitions profilés

COLORE



20
RAL 9010

Fertigung der Profile

ABITAT



27
Tbrill®

VOGUE

Verres



30
Traspante

Glas



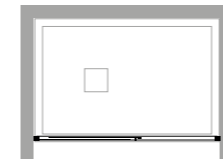
34
Stampato C

décographie

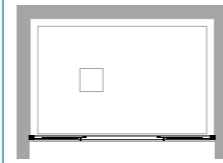
dekographie

en niche

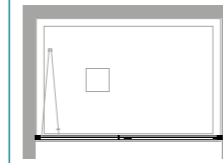
SD-PSC



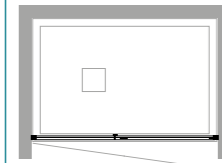
SD-PSC2



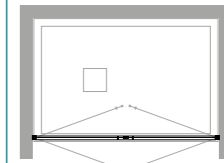
SD-PSO



SD-PGI



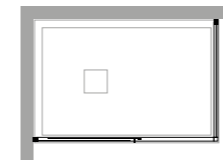
SD-PSA2



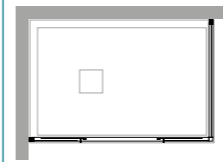
für Nische

en angle

SD-PSC + SD-F

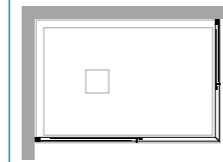


SD-PSC2 + SD-F

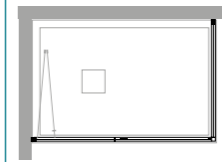


eckig

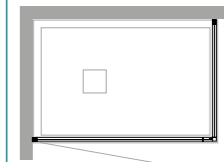
SD-ASC + SD-ASC



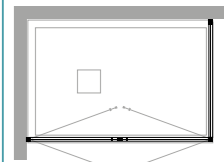
SD-PSO + SD-F



SD-PGI + SD-F

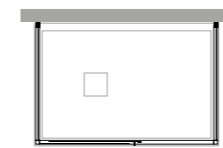


SD-PSA2 + SD-F

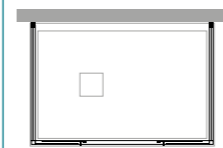


à 3 côtés

SD-PSC + 2 x SD-F

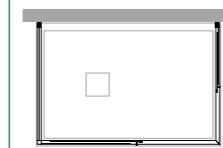


SD-PSC2 + 2 x SD-F

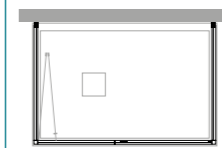


3-seitig

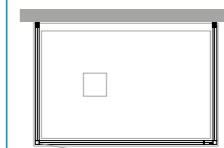
2 X SD-ASC + SD-F



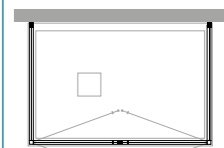
SD-PSO + 2 x SD-F



SD-PGI + 2 x SD-F



SD-PSA2 + 2 x SD-F



important

wichtig

commandes spéciales pour paroi de douche transmises sans dessin NE sont pas produits

Besondere Duschwände werden ohne Zeichnung **NICHT** erstellt