


$$-P_r(1-\cos\varphi); \frac{P_r s}{EI} \frac{(1-\cos\alpha)^2}{2}$$
$$P \cos \varphi$$
$$\frac{P r^2}{EI} \left(\frac{3}{2} \alpha - 2 \sin \alpha + \frac{\sin 2\alpha}{4} \right);$$
$$M_i = -\frac{q x^2}{2}; M_{i2} = -l \cdot x_i$$
$$\frac{P r^2}{EI} (\alpha - \sin \alpha);$$
$$\frac{EI}{GJ_k}; \frac{m r}{EI} \frac{h-l}{2} \sin^2 \alpha;$$
$$\frac{m}{EI} \left(\frac{l+h}{2} a - \frac{h-l}{4} \sin 2\alpha \right);$$
A diagram of a curved beam segment. It shows a coordinate system with x and y axes. The beam is curved through an angle alpha. A force P is applied at the end of the beam. Various geometric parameters like r, l, h, and a are labeled. The diagram illustrates the forces and moments acting on the curved beam.

Reference projects Corporate



Chameleon Writing wall



Endless writing surface



Bruns, Bergeijk – The Netherlands

Endless writing surface 2.0



Helsinki Town Hall, Helsinki - Finland

Whiteboard Walls

with corporate branding



Ivol.nl, Veldhoven – The Netherlands

Whiteboard Walls

with corporate branding



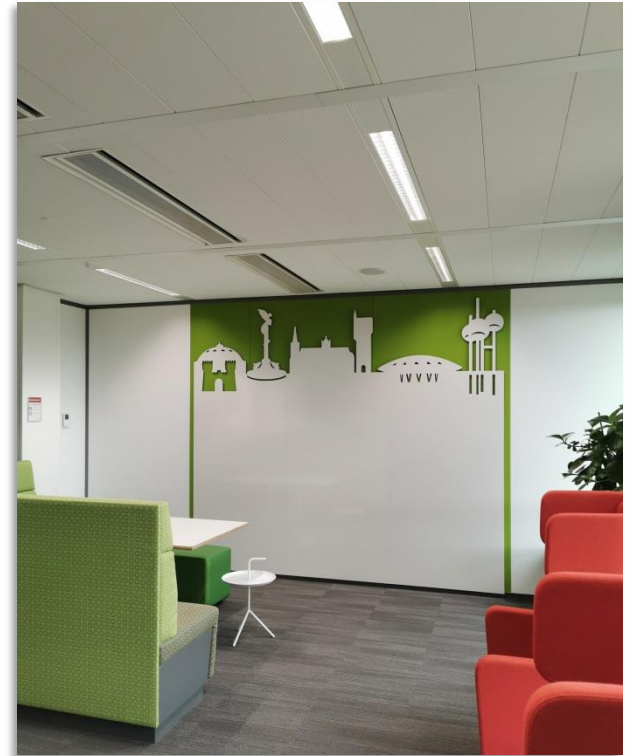
Parket CVOM, Utrecht - The Netherlands

Chameleon Skyline



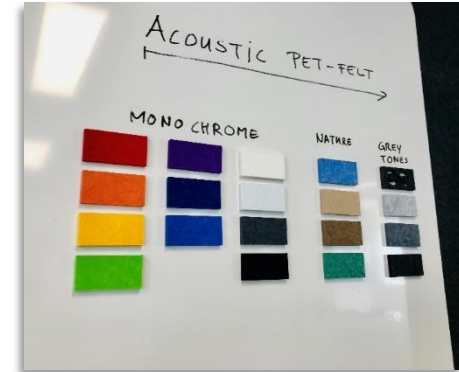
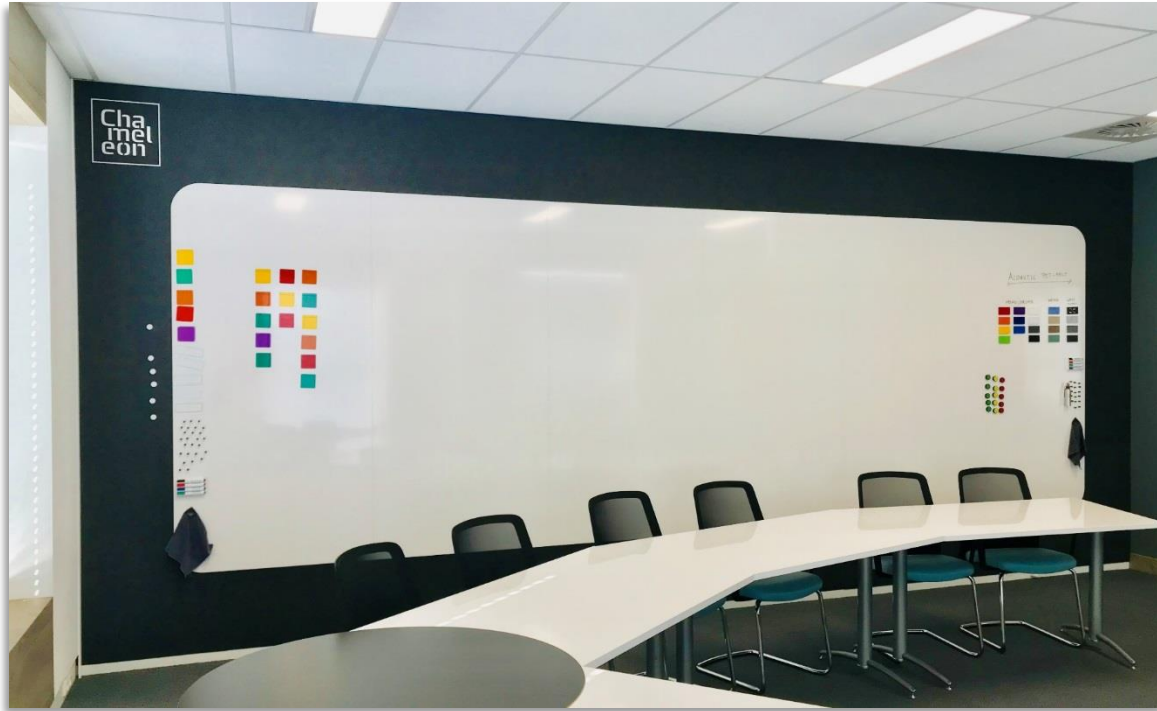
Hoogerwerf for Office. Photo: INGS Photography

Chameleon Skyline



Brabant Water, 's-Hertogenbosch – The Netherlands

Chameleon Writing + Acoustics



Showroom Smit Visual, Geldrop - The Netherlands

Chameleon Writing wall Built-in wall



FS Kantoorinrichting, Bergeijk – The Netherlands

Chameleon Writing wall

Built-in wall/panels



Custom made solutions

Sliding whiteboard doors



DOX, Lier- Belgium

Custom made solutions

Whiteboard doors



N. Lehmann AG, Schülenbach – Germany

Digital meets Analogue

Display surrounded by a whiteboard wall



SIDN, Arnhem- The Netherlands

Digital meets Analogue



FLOS, Eindhoven – The Netherlands

Single whiteboards



Intex, Mechelen – Belgium

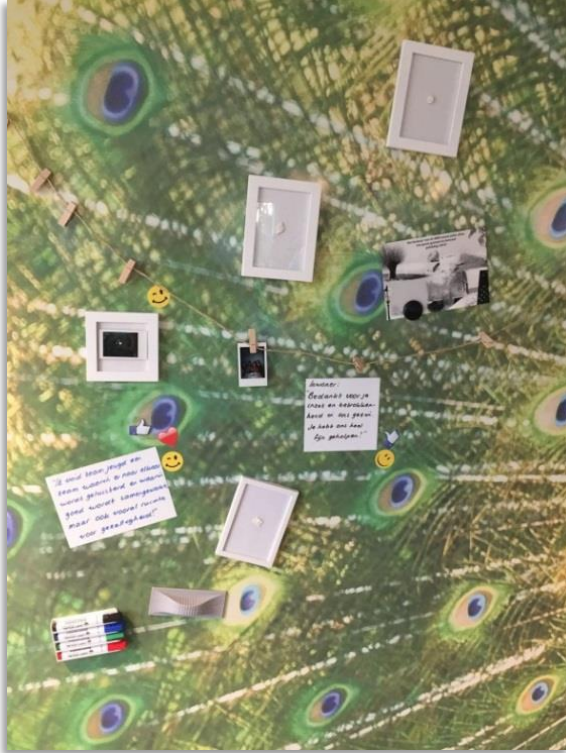
Chameleon VisuWall



United Consumers, Eindhoven – The Netherlands

Chameleon Writing Wall

Printed – Peacock Wall



Gemeente Stichtse Vecht, Stichtse Vecht – The Netherlands

Innovations by Smit Visual



Chameleon Writing Wall

Printed – Company profile





Smit Visual B.V.
Spaarpot 120-122
5667 KZ Geldrop
The Netherlands

T +31(0)40 - 280 85 00
F +31(0)40 - 286 76 15
E info@smit-visual.nl
W chameleonwriting.com



SMIT VISUAL
we make it visible