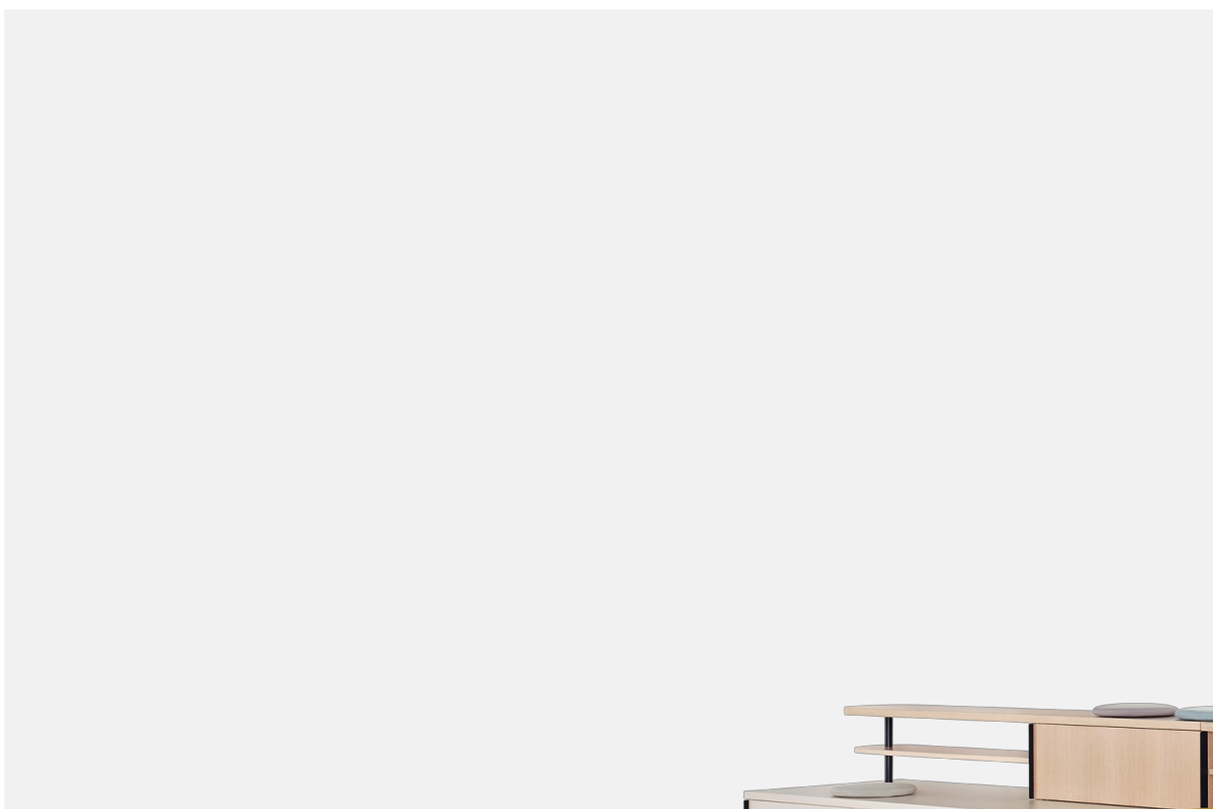


ophelis deem arena

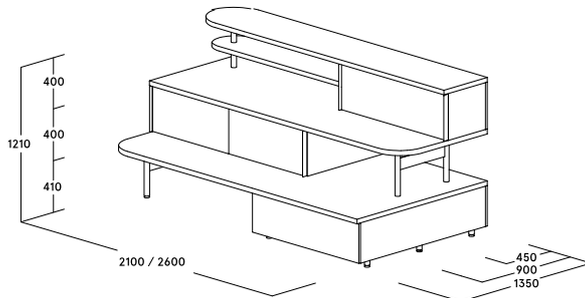


Caractéristiques du produit

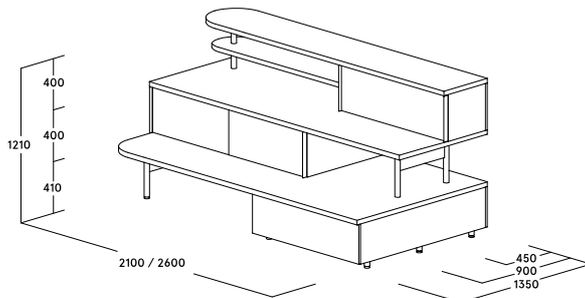
- Meuble estrade avec assises rembourrées et avec prises électriques pour des échanges et des présentations collaboratifs.
- Jusqu'à 9 places assises
- Utilisations possibles : réunion assise, réunion debout, avec des espaces de rangement et vide-poche.
- Les modules arena sont composés de 3 niveaux : un niveau du bas avec tiroir, un niveau intermédiaire avec portes coulissantes (à l'avant et à l'arrière), un niveau supérieur avec portes coulissantes à l'avant.
- arena est composé de 4 modules distincts : un module de base (emplacement au choix), un module de base préparé pour une extension sur la droite, un module de transition et un module de fin
- Le matériel et la couleur peuvent être spécifiés pour chaque niveau
- Largeurs disponibles du module de base : 2.100 mm ou 2.600 mm
- Tous les niveaux sont équipés de prises électriques et sur demande, de prises USB
- Les coussins sont en option
- En option : une rambarde de sécurité

Dimensions

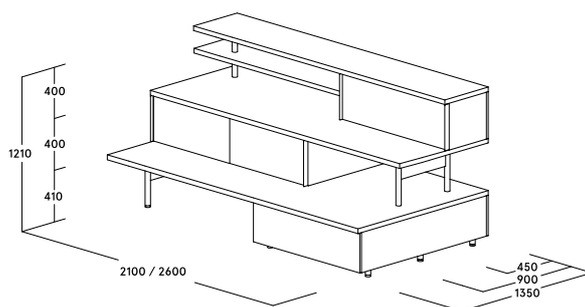
arena Module de base (autonome)



arena basic module prepared for right-hand installation

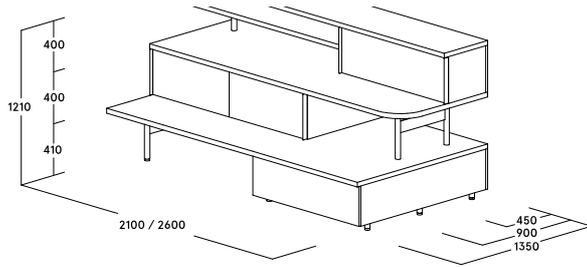


arena intermediate module



arena end module



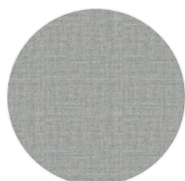


Coussin d'assise



Couleurs et matières

Tissus: Kvadrat Remix 3 (PG 21)



123



133



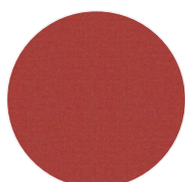
233



612



653



643



422



722



852



362



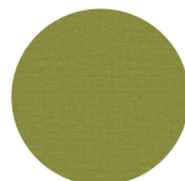
733



762



773



912



933

Tissus: Kvadrat Atlas (PG 21)



0621



0451



0471



0561



0631



0861



0881

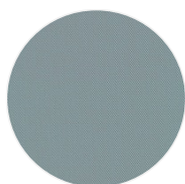


0161



0951

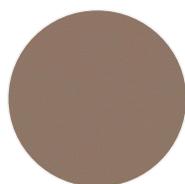
Tissus: Kvadrat Steelcut Trio 3 (PG 22)



713



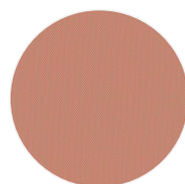
213



426



276



515



446



976



883

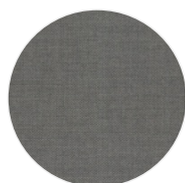


383

Tissus: Kvadrat Fiord 2 (PG 22)



101



151



721



451



571



581



971



771

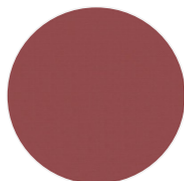


981

Tissus: Kvadrat Field 2 (Tissu fonctionnel) (NF P 92 507 M1) (PG 22)



0463



0643



0963



0693

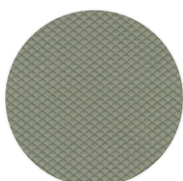


0782



0182

Tissus: Kvadrat Febrik Mosaic 2 (PG 23)



0922



0422



0682



0692

Tissus: Kvadrat Febrik Plecto (PG 23)



0224



0564



0654

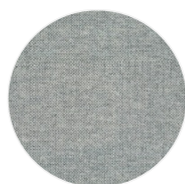


0984

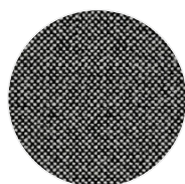
Tissus: Kvadrat Hallingdal 65 (PG 23)



0103



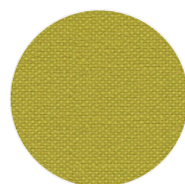
0116



0166



0407



0420



0687



0764

Tissus: Kvadrat Divina 3 (PG 23)



0856



0444



0584



0893

Tissus: Kvadrat Divina Melange 3 (PG 23)



0260



0567



0747

Tissus: Kvadrat Divina MD (PG 23)



0753



0813

Tissus: Kvadrat Coda 2 (PG 26)



116



442



962



382

Tissus: Camira Blazer (PG 21)



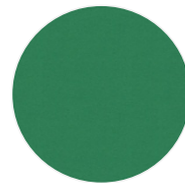
CUZ2Q



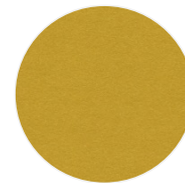
CUZ28



CUZ1E



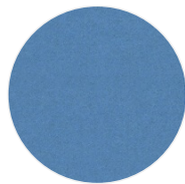
CUZ3A



CUZ2W



CUZ21



CUZ1V



CUZ67

Tissus: Camira Mainline Flax (PG 21)



MLF32



MLF22

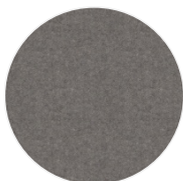


MLF16



MLF23

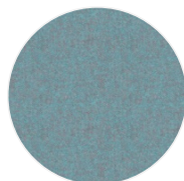
Tissus: Camira Synergy (PG 21)



LDS35



LDS46



LDS56



LDS59



LDS62

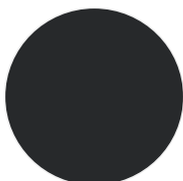


LDS76



LDS77

piètements

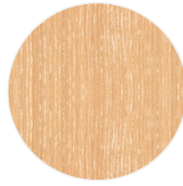


noir graphite
(RAL 9011)

Revêtements: Bois véritable



érable naturel



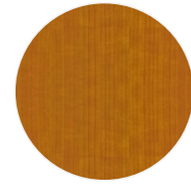
chêne blanchi à
la chaux



chêne naturel



hêtre naturel



cerisier



noyer



chêne fumé



chêne noir

Revêtements: Mélamine



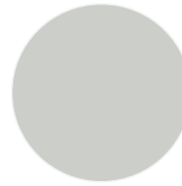
blanc atlas



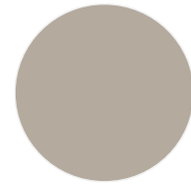
blanc crème



blanc soft



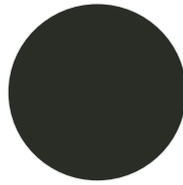
gris lumière



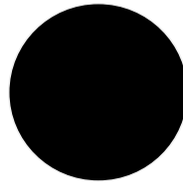
Gris soie



brun gris



graphite



noir



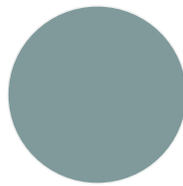
imitation érable



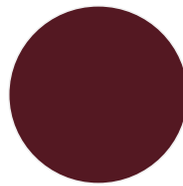
chêne claire



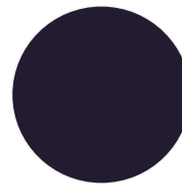
hêtre claire



gris vert



bordeaux



bleu noir

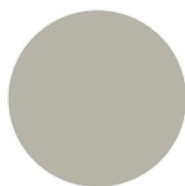
Revêtements: laque



blanc
signalisation
(RAL 9016)



blanc crème
(RAL 9001)



gris soie
(RAL 7044)



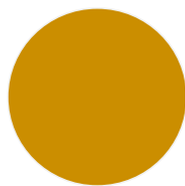
gris fer
(RAL 7011)



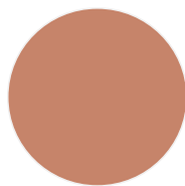
brun gris
(RAL 8019)



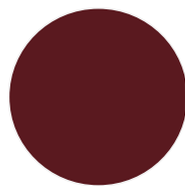
vert pâle



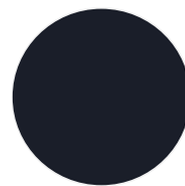
Jaune miel
(RAL 1005)



rouge beige
(RAL 3012)

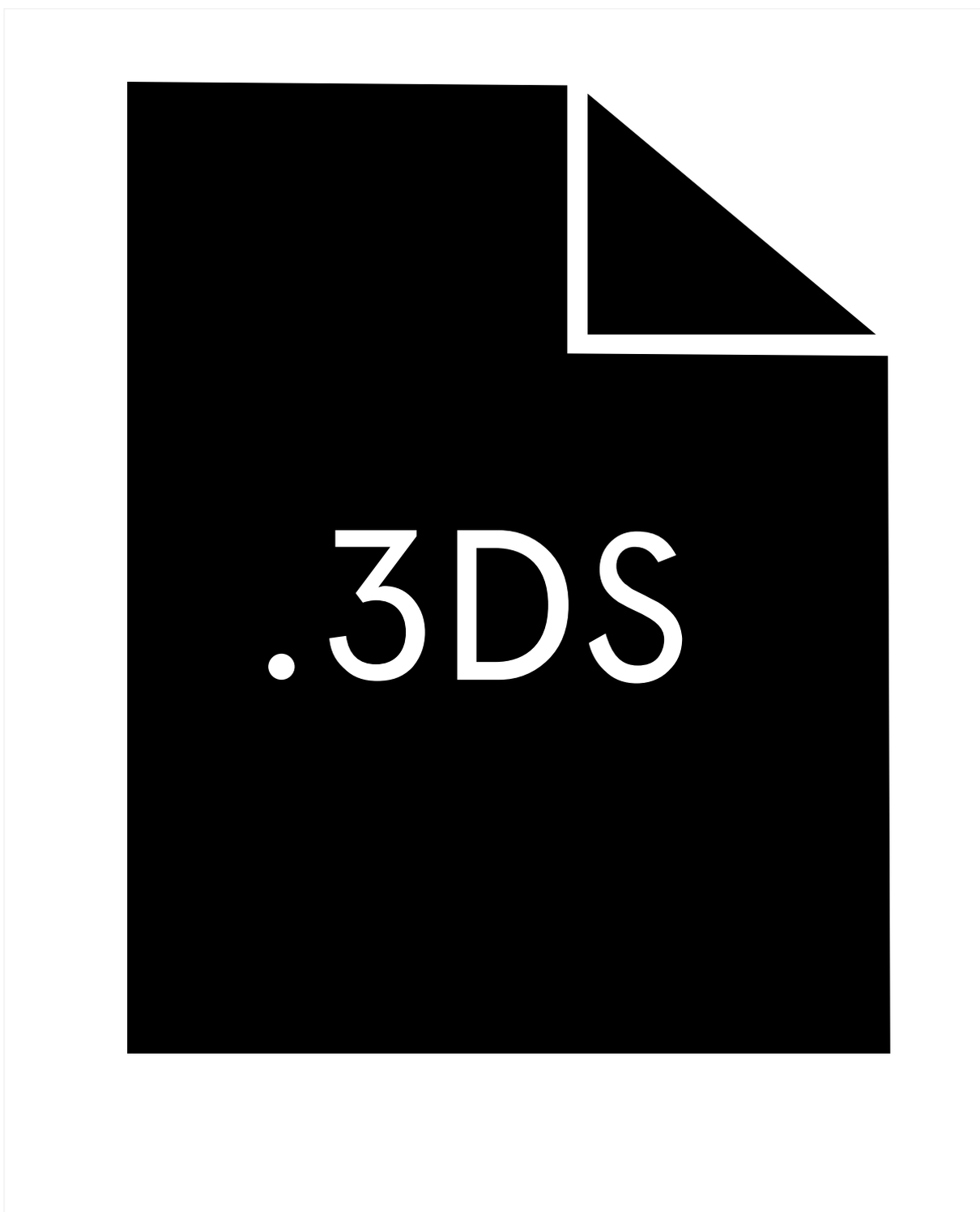


bordeaux
(RAL 3005)

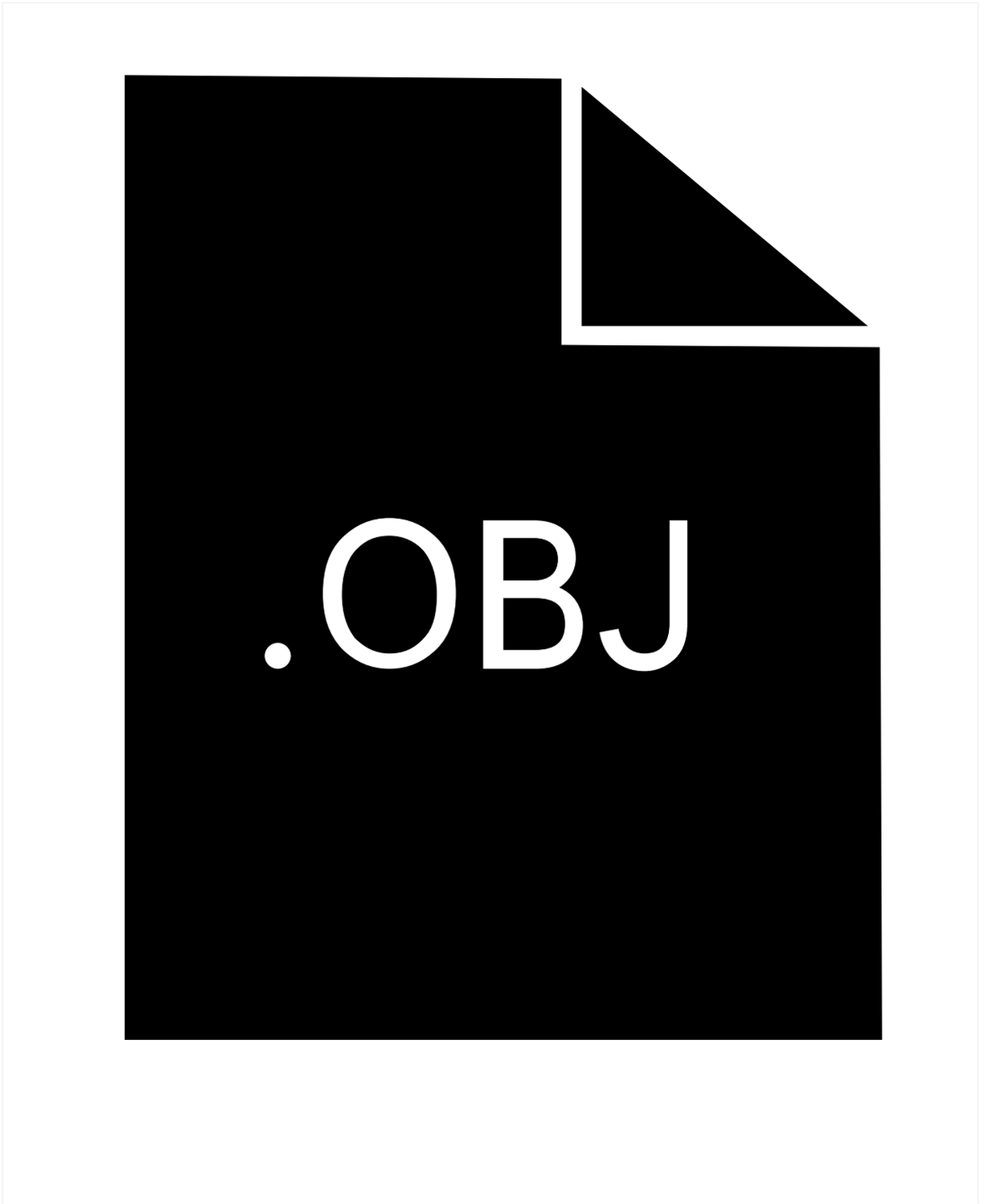


bleu noir
(RAL 5004)

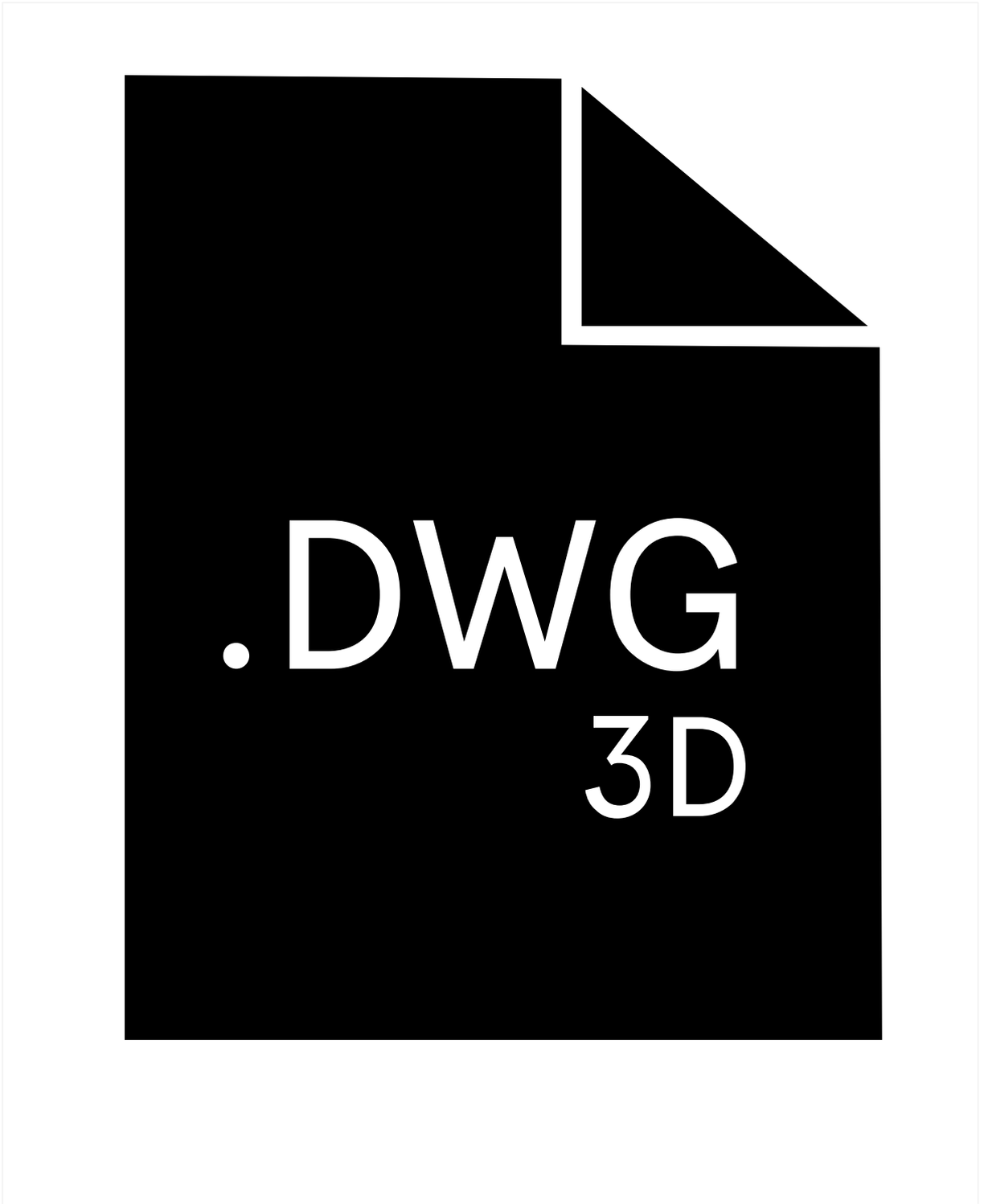
Download données de planification



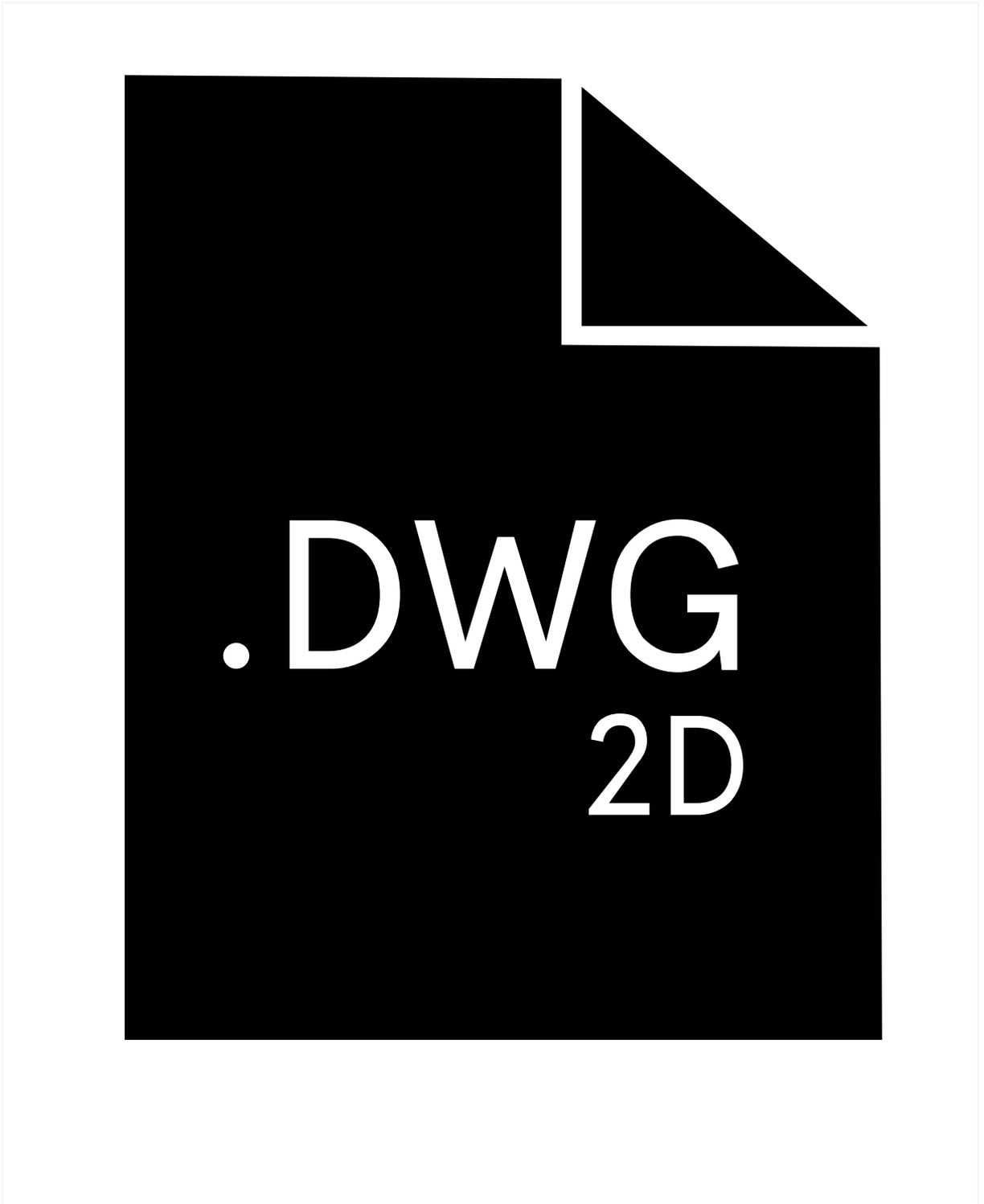
deem arena 3DS



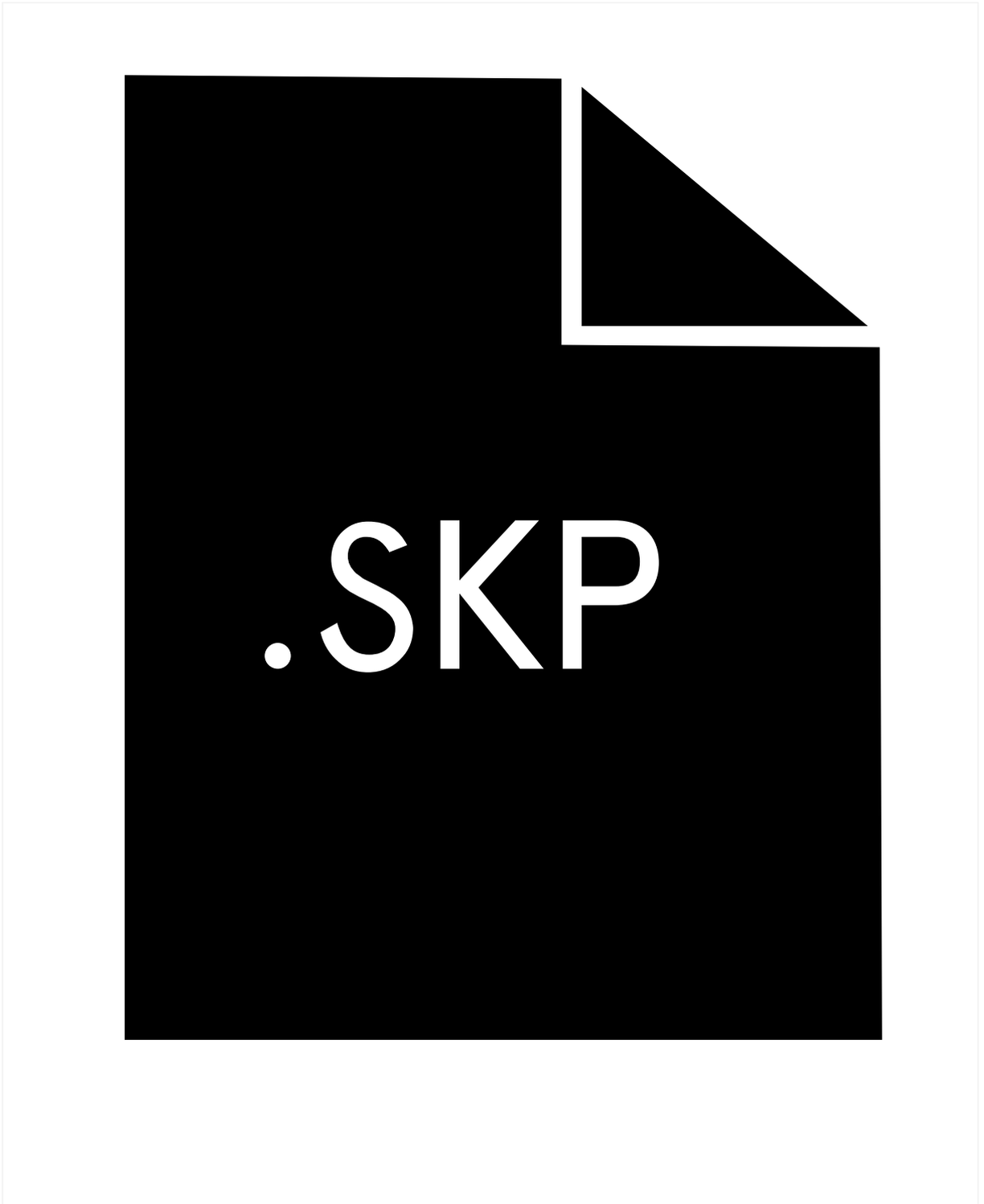
deem arena OBJ



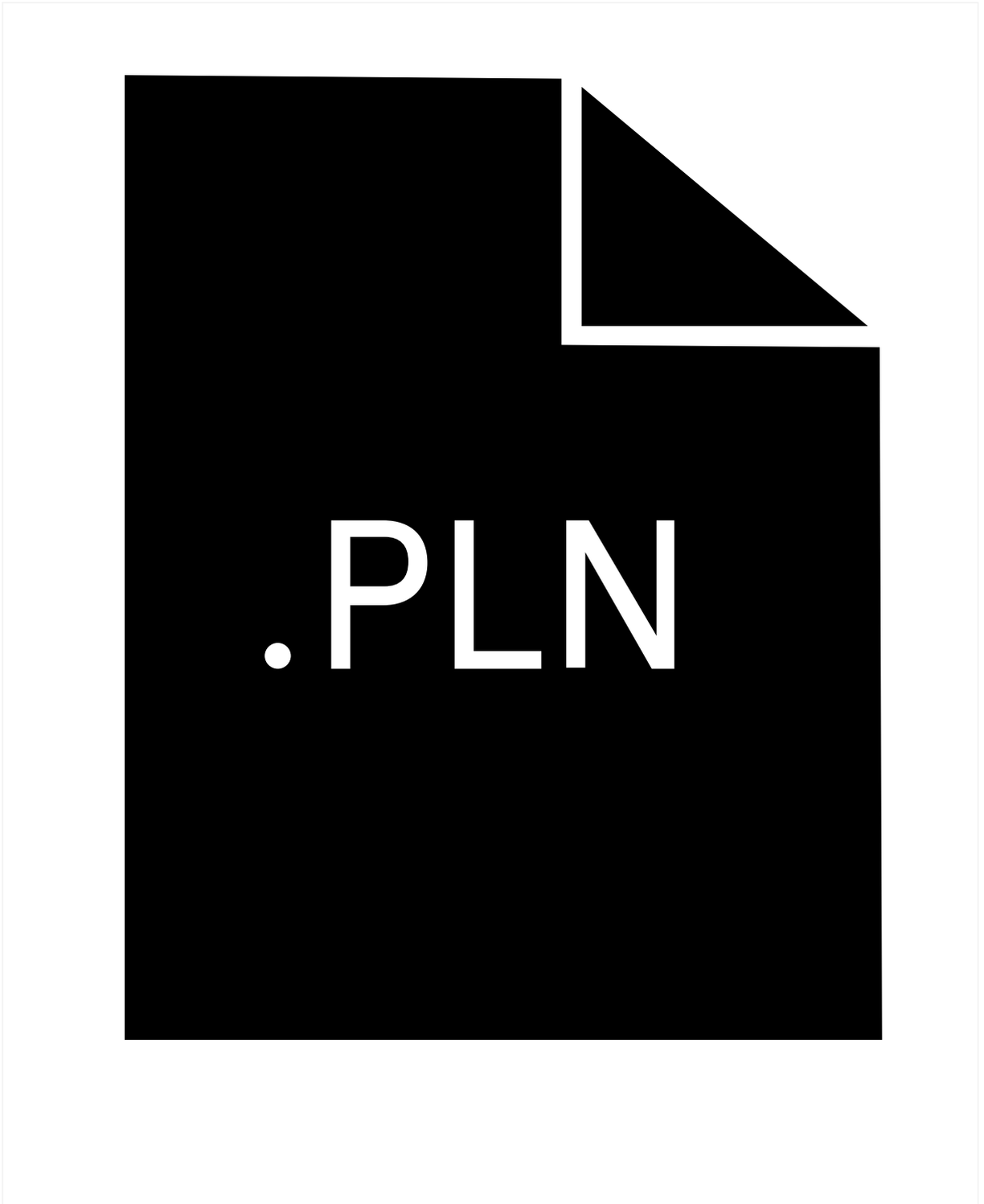
deem arena DWG 3D



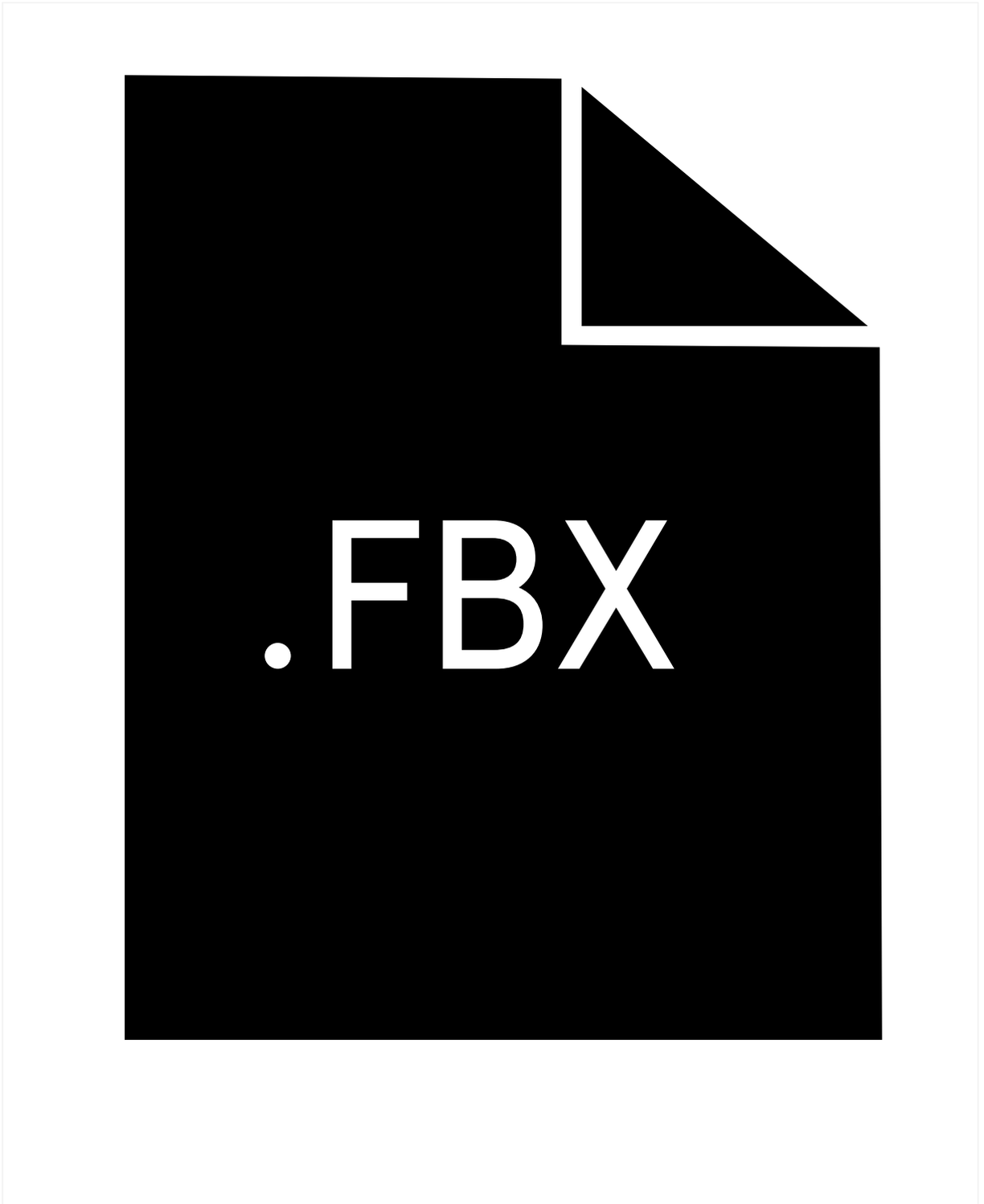
deem arena DWG 2D



deem arena SKP



deem arena PLN



deem arena FBX

