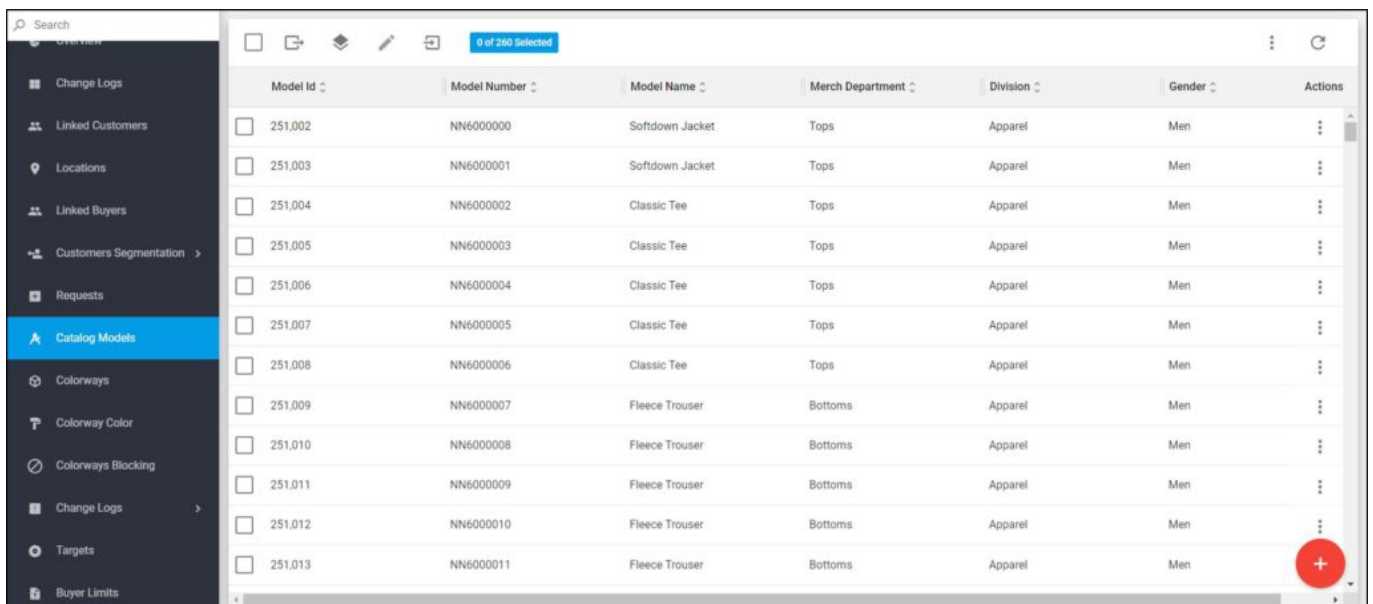


Catalog styles

Through this module, you can assign seller models to catalogs or create new catalog models. Model attribute values can be defined for the catalog models. Click **Catalog models** from the left side menu, the following page appears:



The screenshot shows a web application interface for 'Catalog Models'. On the left is a dark sidebar menu with 'Catalog Models' highlighted in blue. The main area displays a table with 13 rows of model data. At the top of the table, there are icons for search, refresh, and a status bar indicating '0 of 260 Selected'. A red circular button with a white plus sign is located at the bottom right of the table area.

Model Id	Model Number	Model Name	Merch Department	Division	Gender	Actions	
<input type="checkbox"/>	251,002	NN6000000	Softdown Jacket	Tops	Apparel	Men	⋮
<input type="checkbox"/>	251,003	NN6000001	Softdown Jacket	Tops	Apparel	Men	⋮
<input type="checkbox"/>	251,004	NN6000002	Classic Tee	Tops	Apparel	Men	⋮
<input type="checkbox"/>	251,005	NN6000003	Classic Tee	Tops	Apparel	Men	⋮
<input type="checkbox"/>	251,006	NN6000004	Classic Tee	Tops	Apparel	Men	⋮
<input type="checkbox"/>	251,007	NN6000005	Classic Tee	Tops	Apparel	Men	⋮
<input type="checkbox"/>	251,008	NN6000006	Classic Tee	Tops	Apparel	Men	⋮
<input type="checkbox"/>	251,009	NN6000007	Fleece Trouser	Bottoms	Apparel	Men	⋮
<input type="checkbox"/>	251,010	NN6000008	Fleece Trouser	Bottoms	Apparel	Men	⋮
<input type="checkbox"/>	251,011	NN6000009	Fleece Trouser	Bottoms	Apparel	Men	⋮
<input type="checkbox"/>	251,012	NN6000010	Fleece Trouser	Bottoms	Apparel	Men	⋮
<input type="checkbox"/>	251,013	NN6000011	Fleece Trouser	Bottoms	Apparel	Men	⋮

Catalog models are listed, for each one the model Id, number, name, and attribute values depending on the columns displayed. Catalog models cannot be deleted.

Note:

- You can display the number of active articles aggregated per period by selecting the period from the column chooser.

The following sections discuss how to add and update models, and set sizes to models.