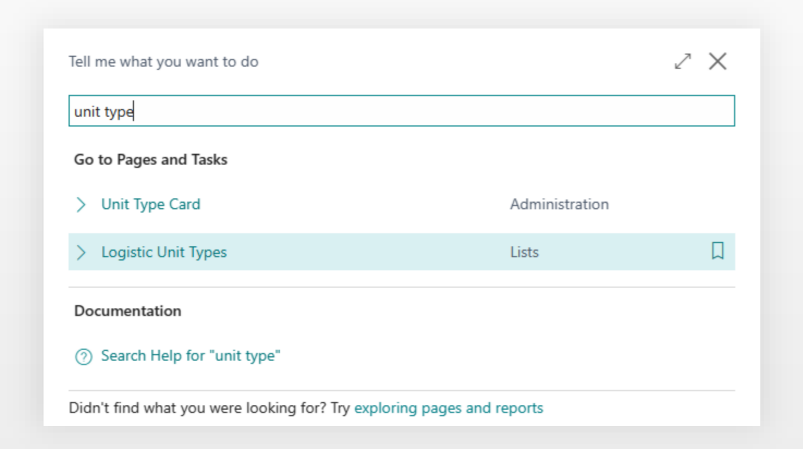
# How to

# Control weight and volume



1 Type **Unit Types** in the search panel



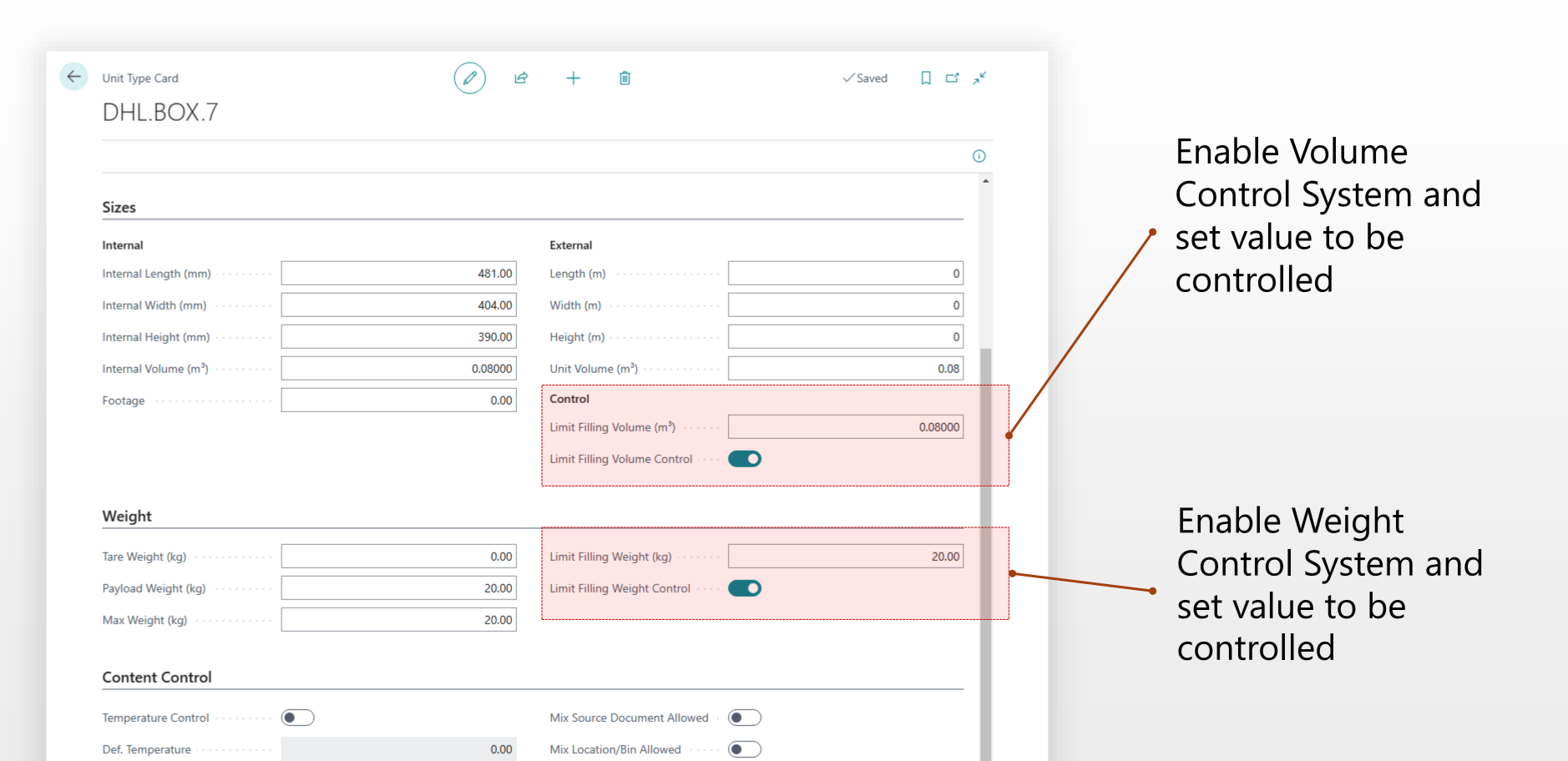
2 Select **Type** for control

$\leftarrow$	← Logistic Unit Types				
	Code ↑	Description			
	DHL.BOX.5	DHL Sizes - Box 5			
	DHL.BOX.6	DHL Sizes - Box 6			
	DHLBOX.7	DHL Sizes - Box 7			
	DHL.BOX.8	DHL Sizes - Box 8			
	DHL.BOX.ENV.1	DHL Sizes - Envelop 1			
	P35X45	Pallet 35 x 45.5			
	P36X36	Pallet 36 x 36			



#### Set parameters







### How it works. New Logistic Units Wizard



Weight (kg)  477.48 exceeds the weight limit of "DHL Sizes - Box 7", which is 20  14.4 exceeds the volume limit of "DHL Sizes - Box 7", which is 0.08  Select Logistic Unit Type  Unit Type  DHLBOX.7  Description  DHL Sizes - Box 7  Weight Limit (kg)  20.00  Volume Limit (m²)  0.08  Limit control warning!  Back Create Finish	New Logistic Units Wizard	$_{\scriptscriptstyle{\mathcal{A}^{^{\!$
Volume (m²)  14.4 exceeds the volume limit of "DHL Sizes - Box 7", which is 0.08  Select Logistic Unit Type  Unit Type  DHLBOX.7  Description  DHL Sizes - Box 7  Weight Limit (kg)  20.00  Volume Limit (m²)  0.08  Limit control warning!		
Select Logistic Unit Type  Unit Type  Description  DHL Sizes - Box 7  Weight Limit (kg)  Volume Limit (m³)  0.08  Limit control warning!	Weight (kg)	477.48 exceeds the weight limit of "DHL Sizes - Box 7" , which is 20
Unit Type DHL BOX.7  Description DHL Sizes - Box 7  Weight Limit (kg) 20.00  Volume Limit (m³) 0.08  Limit control warning!	Volume (m³)	14.4 exceeds the volume limit of "DHL Sizes - Box 7" , which is 0.08
Description DHL Sizes - Box 7  Weight Limit (kg) 20.00  Volume Limit (m³) 0.08  Limit control warning!	Select Logistic Unit Type	
Weight Limit (kg)  Volume Limit (m³)  0.08  Limit control warning!	Unit Type	DHLBOX.7
Volume Limit (m³) 0.08  Limit control warning!	Description	DHL Sizes - Box 7
Limit control warning!	Weight Limit (kg)	20.00
	Volume Limit (m³)	0.08
Back Create Finish	Limit control warning!	
Back Create Finish		
		Back Create Finish

When creating a new logistic unit, the system will warn you about the excess.

#### How it works. Logistic Units Load Details



