Model procedure

to verify the gross mass by calculation in accordance with Method 2 of Number 5.1.2 of the "Guidelines regarding the verified gross mass of a container carrying cargo" (MSC/1/Circ. 1475)

-non-binding model-

Container number:	
Seal number (if available):	
Cargo position X – designation of cargo	
Mass of the cargo and the packing material	
	kg
 □ according to supplier specifications / information by the IT system □ determination based on own weighing / use of calibrated filling units 	
2. Where applicable, mass of the packing material	
 □ according to supplier specifications / information by IT system □ determination based on own weighing 	
	kg
In case of additional cargo positions with different cargo each, additional calculation sheets each with subtotal and the amount carried forward are required.	
3. Mass of the carriers (paletts) if not included in the cargo positions	
 □ according to supplier specifications / information by the IT system □ determination based on own weighing 	
	_kg
4. Cargo securing material	
□ determination based on own weighing	

				kg
or				
□ according to supp	olier specifications / i	nformation by the IT	Γsystem	
Lashing straps	(amount)			
Airbags	(amount)			kg
				kg
Friction-enhancing m	aterials	(amount)	_	l
Timber dunnage and	wooden bracing me	mbers as well as wo	ooden wedges ac	kg cording to own
weighing				
				kg
Other				
				kg
5. Tare mass of the o	container			
	communication of to reading off the cont		or	kg
				Total
				kg
			Verifie	ed gross mass
DI				
Place and Date				

Name of the authorized person	
Signature	
	,

Alternatively, an unloaded / loaded weighing of the container with a weighing device of accuracy class III is permissible.

Model procedure

to verify the gross mass with unloaded / loaded weighing (Method 2) -non-binding model-

Container number:
Seal number:
1. Net mass of the cargo according to input and output weighing:kg
Plus tare of the container according to
☐ Container operator or
reading off the containerkg
If for example a flexitank and inlet loading is used, the mass of the flexitank including the installation material must be added.
o Verified gross mass: XX kg
Tota
k
Verified gross mass
Place and Date
Name of the authorized person

Weigher
Signature