

# GRANULES & CUBES

C+TBA granules are available as pure cancellous and as cortico-cancellous granules. The natural structure enables rapid integration. Particle sizes and volumes can be selected according to indication and defect size.

## Granules & Cubes, cancellous

Origin: Human  
 Tissue: Cancellous bone  
 Processing: Allotec® purification procedure  
 Inactivation: Min. SAL10<sup>-6</sup> for viruses and bacteria  
 Sterilisation: Gamma irradiation  
 Application: Bone void filler  
 Rehydration: Min. 10 minutes

## Granules, cortico-cancellous

Origin: Human  
 Tissue: Cortico-cancellous bone  
 Processing: Allotec® purification procedure  
 Inactivation: Min. SAL10<sup>-6</sup> for viruses and bacteria  
 Sterilisation: Gamma irradiation  
 Application: Bone void filler  
 Rehydration: Min. 10 minutes

## ORDER INFORMATION\*

DESCRIPTION	G [mm]	ITEM NUMBER	VOLUME [cc]
Cancellous granules	2-5	ALO319	5
		ALO315	15
		ALO309	30
		ALO317	45
	5-8	ALO326	5
		ALO316	15
		ALO310	30
		ALO331	45
	2-8	ALO305	5
		ALO306	15
		ALO307	30
		ALO308	45
> 8	ALO300	15	
	ALO301	30	
Cancellous granules - Spierings	5-10	ALO350	30
		ALO351	10
	2-8	ALO352	15
		ALO353	30
Cortico-cancellous granules	2-8	ALO340	15
		ALO341	30
Cancellous cubes*	5x5x5	ALO325	10
		ALO314	20
		ALO370	5
Cancellous granules sawn	< 10	ALO371	10
		ALO372	15
		ALO373	30



## Grain sizes of granules (G)

The granule sizes are achieved by sieving. The different perforation of the sieves leads to the sizes listed to the left. Depending on the direction of fall, particles may be slightly larger than specified in one dimension.



Granules sawn



Granules Spierings 5-10mm

\* Please note: Due to the nature of human bone tissue and the technical possibilities of shaping, slight deviations of the specified sizes may occur.