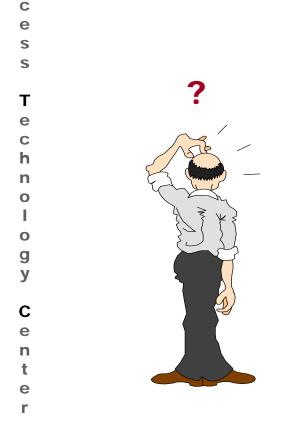
# Cubicity

#### Sandvik Rock Processing



## **Design of a Plant circuit**



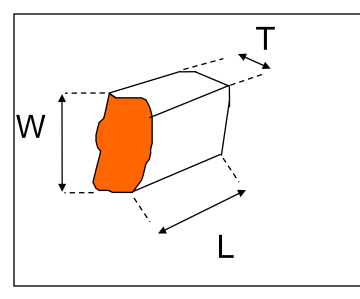
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> How do we get a cubical product from a Hydrocone crusher or a Merlin VSI?



## **Good shape fractions**

- Rail-way Ballast 32-56(63) mm from secondary crusher
- Concrete fractions 8-16, 16-32 mm and sand
- Asphalt fractions 4(5)-8, 8-11, 11-16 and 16-22 mm.
- Most critical fraction to get cubical are the 4-8 or 5-8 mm and crushed concrete sand







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### **Test norms**

#### Test methods for determining cubical shape

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- ✓ Shape index (SI) where L/T > 3
- ✓ Flakiness Index (FI) W/T where W/T > 0.6
- British Standard BS 812, Flake Index, the slot hole width is 3/5 of the median dimension of the fraction.
- ASTM Superpave L/T > 5
- Others, Russia, China, India etc





## Feed materials

#### Rule of thumbs

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- Higher Impact Work Index (WI) gives in H/C larger CSS
- Materials with coarse crystalline structure usually give better shape than fine crystalline material.
  - ✓ Coarse crystalline is for example Granite, Gneiss.
  - ✓ Fine crystalline is for example Basalt, Diabase
- Sedimantary rocks can be difficult to shape up due to the laminar structure in the material
  - ✓ Laminar structure in for example Slate, Sandstone
- Long feed fractions normally gives better shape
  - ✓ Top feed size < 3/4 of intake opening
  - ✓In Merlin VSI 0-fraction increase the cubicity
- Contaminations reduce the possibility of produce good shape



## Important guidelines H/C

### To get cubical products from the Hydrocone

- The crusher should always be choke fed
- Surge Bin with feeder and the Surge Bin equipped with max/min level indicators.(min level indicator interlocked with the feeder).
- Max level indicator in the feed Hopper of the Hydrocone to be interlocked with the feeder.
- Long fraction (4-32 mm) gives high pressure in the crushing chamber and more interparticle crushing
- c Max feed size <sup>3</sup>/<sub>4</sub> of intake
  - Preferable reduction ratio 3.
- Smaller crushers give better shape in fine fractions
  ASR



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## Important guidelines VSI

### To get cubical products from the Merlin

- The crusher should always be even fed
  - $\checkmark$  Capacity, watch up for under feeding
  - $\checkmark$  Particle size distribution, well mixed
- 0 fraction reduce impact crushing and increase abrasion breakage which increase cubicity
- Max feed size ¾ of intake
- Preferable By-Flow<sup>TM</sup> process.
- Can be used as fraction(s) upgrader



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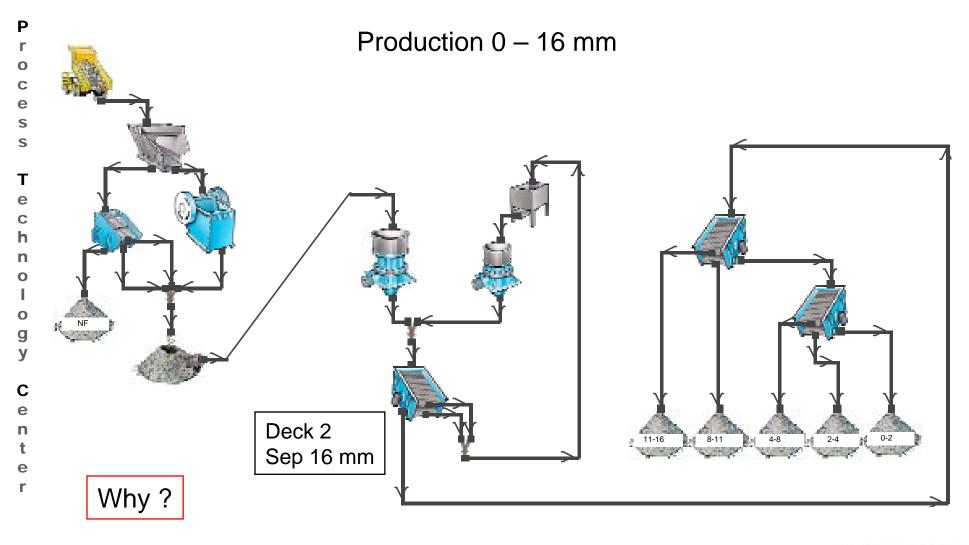
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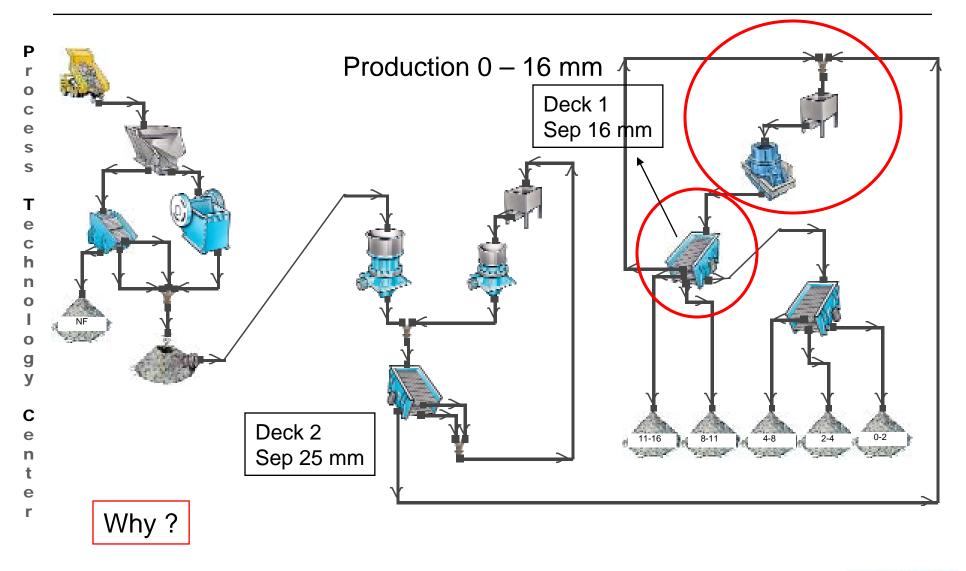
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## **No cubicity Plant**



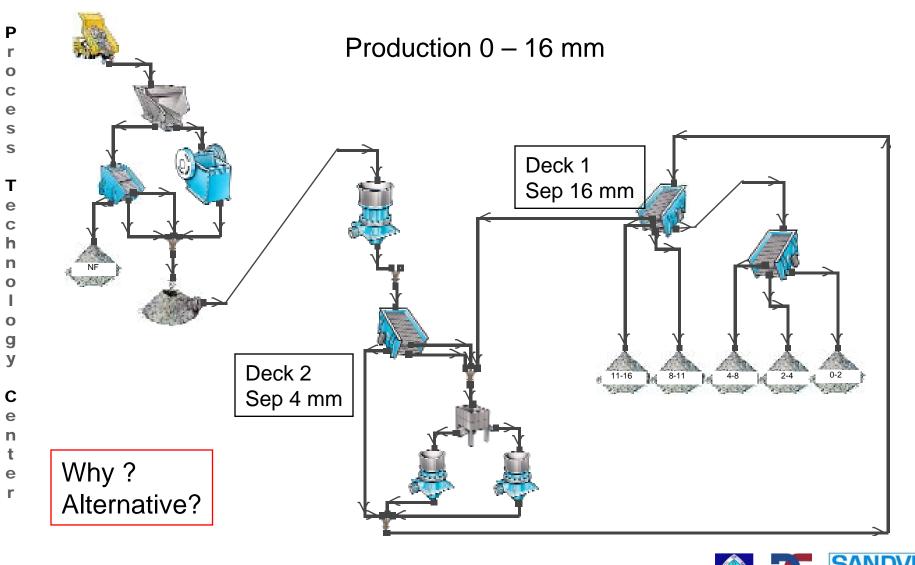


### **Upgraded cubicity Plant**





## **Cubicity Plant**





### One example

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e s	SI (L/T > 3)		
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Т	Feed (mm)	4 – 8 mm	Note
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h	4 – 32	15 %	MF, ecc 29 mm
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g	32 – 63	31 %	MF, ecc 29 mm
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С			ASR
e			
n t	4 - 63	22 %	MF, ecc 29 mm
e			
r			ASR

