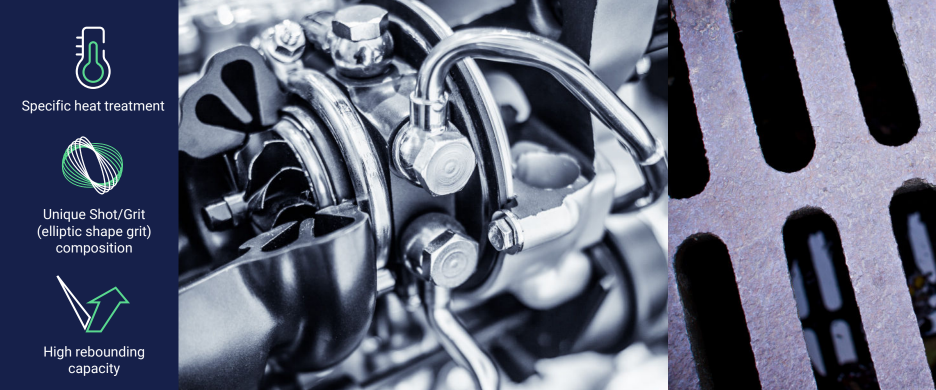
# ## HYBRID SHOT

## Premium blend for low machine wear in desanding operations

HYBRID SHOT ™, a unique steel media, was developed specifically to address new demands for desanding in foundries and descaling in forges and wire drawing plants. By decreasing machine wear with greater cleaning efficiency, it reduces operational and maintenance costs.







#### **USERS BENEFITS**

#### **Cost & Maintenance Reduction**

- Reduced machine wear and parts consumption
- Improved process stability due to longer lasting operating mixing
- Controlled and regular surface profile

### **Cleaning Performance**

- · Improved parts cleanliness, including complex shapes
- Increased cleaning efficiency compared to High or Low Carbon steel shot

#### Consumption

- Longer abrasive life compared to round steel shot
- Reduced power consumption for shot blasting (ISO 14001)

# MARKETS AND APPLICATIONS



Desanding and descaling



Cast steel and cast iron foundries



Forges



Automotive castings



**Equipment goods** 



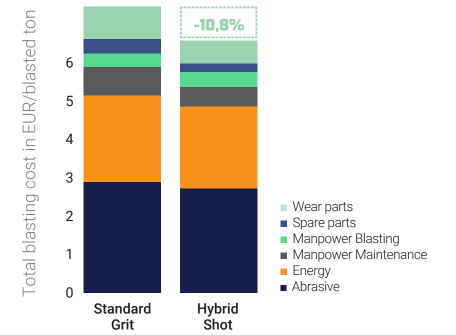
Construction castings

## **SPECIFICATIONS**

HY 020	HY 040	HY 060	HY 080	HY 100
1,7 mm (#12)	1,4 mm (#14)	1,18 mm (#16)	1,00 mm (#18)	0,85 mm (#20)
Specific hardness: 45 - 49 HRC				
Absolute ≥ 7 g/cm³		Apparent ≥ 4 g/cm³		
$C \geq 0.80\%$ , $Si \geq 0.40\%$ , $0.6\% \leq Mn \leq 1.2\%$ , $S \leq 0.05\%$ , $P \leq 0.05\%$				
Round and Angular (new) , elliptical (operating mix)				
	1,7 mm (#12) Ab ≥ 7 C ≥ 0.80%	1,7 mm (#14)  Specific Absolute $\geq$ 7 g/cm <sup>3</sup> $C \geq 0.80\%$ , Si $\geq$ 0.40%,	1,7 mm (#12) 1,4 mm (#16) (#16) Specific hardness : 45 - Absolute $\geq$ 7 g/cm <sup>3</sup> $C \geq 0.80\%$ , Si $\geq$ 0.40%, 0.6% $\leq$ Mn $\leq$ 1.29	1,7 mm (#12)1,4 mm (#14)1,18 mm (#16)1,00 mm (#18)Specific hardness: $45 - 49$ HRCAbsolute $\geq 7$ g/cm³Appar $\geq 4$ g/c $C \geq 0.80\%$ , Si $\geq 0.40\%$ , $0.6\% \leq Mn \leq 1.2\%$ , $S \leq 0.05\%$ , F

<sup>\*</sup>Document for informational purposes only. Not contractual. Contact your local representative for latest version of the technical data sheets.

#### Total blasting cost Standard Grit vs. Hybrid Shot



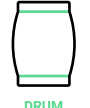
#### Packaging



**BOXED BAGS** 1000 kg (2,205 lb) 40 bags of 25 kg (55 lb) per pallet



1000 kg (2,205 lb)



771 kg (1700 lb)

Customized packing available upon request



