

Hot Slag Application 1300-1600°C







Self hardening steel provides Hot slag ORYX parts with proper necessary mechanical characteristics.

In the most challenging working conditions, ORYX parts deliver maximum performance and long service life.

All-metal pin & washer goes well to high temp strength.

Special impact fitting tool with offset striking handle help for easy and safety handing.

Extra longlife system:

- Conical geometry assembly adapter/tooth
- Lateral ears provide excellent load transfer
- Locking devices for total safety

Thanks to their self-sharpening shape, ORYX teeth retain their sharp profile right up to the point of extreme wear, guaranteeing better penetration of the material while reducing machine stress.

BENEFITS



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Performance & Safety Service

- Handling Hook
- Offset handling impact tool
- Full metal hot temp resistance looking device
- Thick checkerboard sole tooth design
- Self sharpenning tooth
- Optimized upper & under adapter legs
- Double conical nose and tooth ears fitting
- > 500 HB tooth > 16 joule @ 40 °C
- Self hardening steel



Reduction of operating costs (T.C.O*)

Optimized shape tooth wear ratio

up to **75**%

- Less change over
- Bucket life time adaptors & wear caps
 - Less downtime



- Bucket loading optimization
 - Better productivity

Brand & Model Equipment									
Machine	32 (7 Kits)	adapter center distance (min/ max)	32 (8 Kits)	adapter center distance (min/ max)	34 (8 Kits)	adapter center distance (min/ max)			
CAT	972 / 973	470 / 595	980/988	470 / 595	990/992	- 550 / 750			
HITACHI	ZW 370-6		ZW 550-6						
VOLVO	L 220H		L 350H						
LIEBHERR	L 586 X-Power								
KOMATSU			WA 500-7						
LE TOUDNEAU					1 950				

Oryx Products								
Туре	Adaptor	Tooth / Point	Wear Cap	Looking Device				
32	1560-32	32 AA	-	800 CL + 32 RD				
34	1570-34 / 1580-34 / 1590-34	34 AA	34 PA	34 CL + 34 RD				