

Scoop Overview

Aluminum

- Standard quality
- Basic equipment
- Low moment of inertia

Aluminum Coated

- Improved wear resistance
- Tungsten Carbide coating
- Improved gob guidance
- Low moment of inertia

Stainless Steel

- Excellent chemical resistance
- High wear resistance
- No coating required
- High quality

Titanium

- Extraordinary long service life
- Excellent chemical resistance
- High corrosion and oxidation resistance
- Premium quality
- Low moment of inertia



	Delivery Center Distance	Scoop Size	Aluminium	Aluminium coated	Stainless steel	Titanium	
For 6 - 8 Sections	3" - DG / TG	0 - 2	523-158-9	523-143-7	523-8531	523-8534	
		2 - 3	523-158-10	523-143-8	- on request -	- on request -	
	4 3/8" - SG	0 - 2	523-157-1	523-160-1	- on request -	- on request -	
		2 - 3	523-157-2	523-160-2	- on request -	- on request -	
		3 - 4	523-157-7	523-160-7			
		4 - 5	523-157-9	523-160-9			
	4 3/8" - DG / TG	0 - 2	523-157-1	523-160-1	- on request -	- on request -	
		3 - 4	523-157-2	523-160-2	- on request -	- on request -	
		3 1/2	523-8473	523-8474			
	For 10 - 16 Sections	3" - DG / TG	0 - 2	523-158-11	523-143-5	523-8530	523-8533
			2 - 3	523-158-12	523-143-6	523-8539	523-85340
		4 3/8" - SG	0 - 2	523-157-5	523-160-5		
2 - 3			523-157-6	523-160-6			
3 - 4			523-157-8	523-160-8			
4 - 5			523-157-10	523-160-10			
4 3/8" - DG / TG		0 - 2	523-157-3	523-160-3	523-8529	523-8536	
		2 - 3	523-157-4	523-160-4	523-8532	523-8535	
		3 1/2	523-8473	523-8474			
5" - DG		0 - 2	523-157-3	523-160-3	523-8529	523-8536	
		2 - 3	523-157-4	523-160-4	523-8532	523-8535	