



 **Forgital**Dembiermont  
FORGITALGROUP

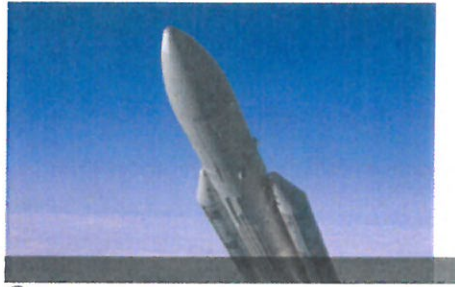
Hot Forging   Hot Ring Rolling   Heat Treatment  
Non Destructive Tests   Machining

Steel

Aluminium

Titanium

Super Alloys



Space



Oil & Gas



Aeronautics

“

Whatever your activity, Aerospace, Defense, Power Generation, Nuclear, Transmission, Oil & Gas, General Mechanics, whatever your needs, forging, rolling, machining, you can rely on Forgital Dembiermont for quality work that is cost effective, deadline sensitive and technically state of the art.

We deliver with a commitment to quality, flexibility and second-to-none customer service; we deliver custom made solutions.”



Nuclear



Transmission



Power Generation



General Mechanics



Defense



## Rolled Rings

	Steel		Aluminium	
	Mini	Max	Mini	Max
Outer diameter (mm)	400	8 300	400	8 300
Height (mm)	50	1 650	50	1 650
Input weight (Kg)	40	45 000	30	8 000



## Tubes

	Steel		Aluminium	
	Mini	Max	Mini	Max
Outer diameter (mm)	300	800	300	800
Height (mm)	50	1 650	50	1 650

*Technical enquiry for stainless steels, titaniums and superalloys*

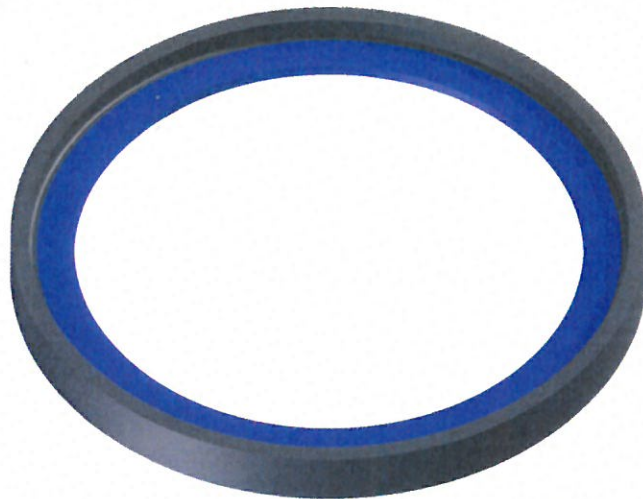




## Shrunked rings

### Steel

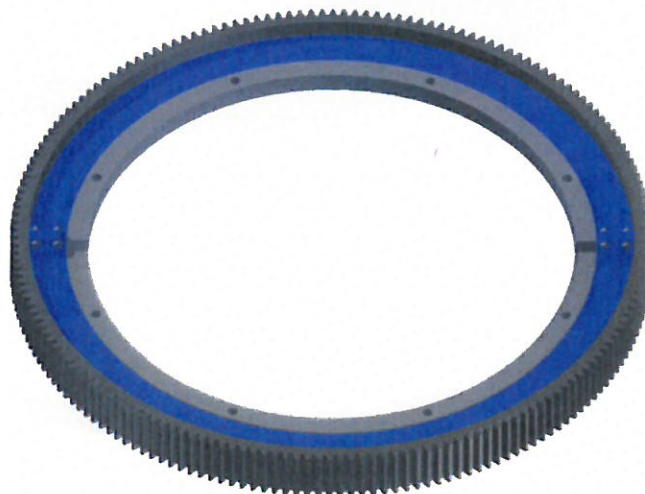
	Mini	Max
Outer diameter (mm)	800	8 300
Height (mm)		1 650
Input weight (Kg)		80 000



## Gear Assemblies

### Steel

	Mini	Max
Outer diameter (mm)		14 000*
Height (mm)		1 650



\*The maximum outer diameter value is indicative since it can be significantly increased by increasing the number of segments.



## Discs

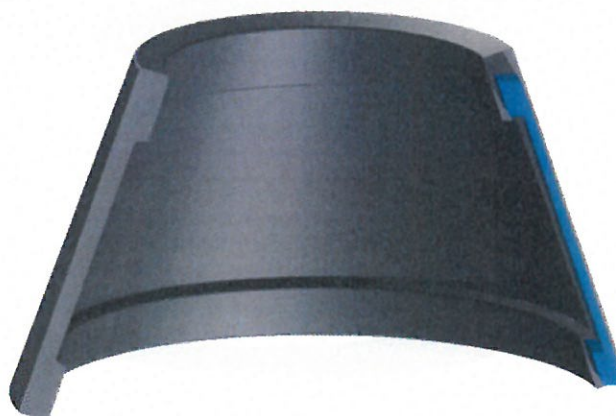
	Steel		Aluminium	
	Mini	Max	Mini	Max
Outer diameter (mm)	500	3 200	500	3 200
Height (mm)	50	1 000	50	1 000
Input weight (Kg)	80	45 000	30	8 000

*Technical enquiry for stainless steels, titaniums and superalloys*



## Conical Rings

	Steel		Aluminium	
	Mini	Max	Mini	Max
Outer diameter (mm)	800	4 000	800	4 000
Height (mm)	50	2 000	50	2 000





## Open-Die Forgings

### Steel

	Mini	Max
Size (mm)		2 000
Input weight (Kg)		35 000

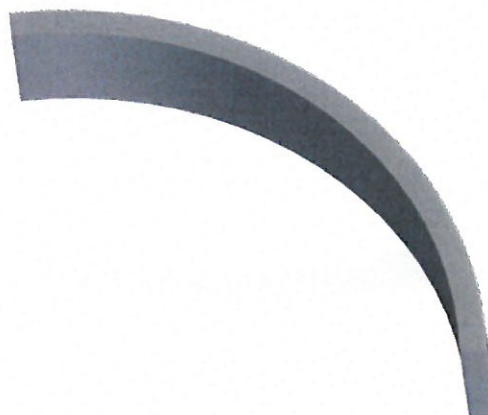


## Forged Segments

### Steel

	Mini	Max
Height (mm)	100	1 650
Length		10 000
Input weight (Kg)		35 000

*Technical enquiry for stainless steels, titaniums and superalloys*





 **ForgitalDembiermont**  
FORGITALGROUP

4, rue Jules Campagne  
BP 10089 Hautmont  
59618 Maubeuge Cedex, France  
GPS / 50.248 N 3.912 E  
Tel +33 (0) 327 697 373  
Fax +33 (0) 327 697 385  
forgitaldembiermont@forgital.com



 **ForgitalGroup**

**Forgital Group S.p.A.**  
Via G. Spezzapria, 1  
36010 Velo d'Astico  
località Seghe (Vicenza),  
Italy

Tel +39 0445 731 313  
Fax +39 0445 731 490  
forgitalgroup@forgital.com

