


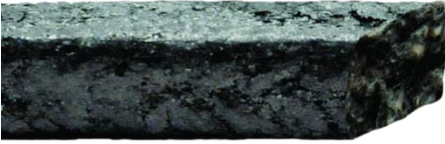
















## Dinamikus tömítő zsinórok

Termék típusa	Technikai adatok			Összetétel	
 <p><b>Dynopack® 1001</b></p>				Faggyúval átitatott, fonott pamutszálás zsinóros tömítés	
	T (°C)		80		
	P (bar)	60	10		10
	S (m/s)	1	1,5		10
	pH	6 - 9			
 <p><b>Dynopack® 1001G</b></p>				Ásványi olajjal és grafitjal impregnált, fonott pamutszálás zsinóros tömítés	
	T (°C)		80		
	P (bar)	60	10		10
	S (m/s)	1	1,5		10
	pH	6 - 9			
 <p><b>Dynopack® 1002</b></p>				PTFE szemcsékkel impregnált, szilikonolaj kenésű, fonott üvegszálás zsinóros tömítés	
	T (°C)		100		
	P (bar)	60	10		10
	S (m/s)	1	1,5		10
	pH	6-9			
 <p><b>Dynopack® 2002</b></p>				PTFE szemcsékkel impregnált, szilikonolaj kenésű, folyamatos Aramid szálás fonott zsinóros tömítés	
	T (°C)		-100 +280		
	P (bar)	200	100		50
	S (m/s)	1,5	3		15
	pH	3-12			
 <p><b>Dynopack® 2102</b></p>				PTFE szemcsékkel impregnált, Aramid szálás fonott zsinóros tömítés	
	T (°C)		-100 +260		
	P (bar)	100	80		30
	S (m/s)	2	1,5		20
	pH	3-12			






**Dynopack® 3002**

			
T (°C)		-200 +260	
P (bar)	50	30	20
S (m/s)	1	2	12
pH		0-14	

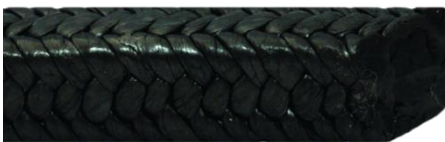
PTFE szemcsékkel impregnált, szilikonolaj kenésű, tiszta PTFE szálal, fonott zsinóros tömítés






**Dynopack® 3010**

			
T (°C)		-100 +280	
P (bar)	180	100	30
S (m/s)	2	1,5	15
pH		3-12	

Aramid élerősített, szilikonolaj kenésű, PTFE szálal fonott zsinóros tömítés






**Dynopack® 3100**

			
T (°C)		-200 +280	
P (bar)	200	100	35
S (m/s)	1	2	25
pH		0-14	

Speciális gPTFE (PTFE-grafit) szálal fonott zsinóros tömítés






**Dynopack® 3110**

			
T (°C)		-100 +280	
P (bar)	200	100	30
S (m/s)	2	1,5	20
pH		3-12	

Aramid élerősített, speciális gPTFE (PTFE-Grafit) szálal fonott zsinóros tömítés






**Dynopack® 4002**

			
T (°C)		-50 +150	
P (bar)	200	100	20
S (m/s)	1,5	2	10
pH		5-9	

PTFE szemcsékkel impregnált, szilikonolaj kenésű, fonott ramieszálal zsinóros tömítés






**Dynopack® 5102**

			
T (°C)		-100 +250	
P (bar)	100	50	25
S (m/s)	2	1,5	10
pH		1-13	

PTFE szemcsékkel impregnált, szilikonolaj kenésű, Novoloid szálal fonott zsinóros tömítés






**Dynopack® 6000**

			
T (°C)		-200 +450	
P (bar)	300	100	30
S (m/s)	2	2	20
pH		0-14	

Expandált tisztagrafit fonott zsinóros tömítés, korróziógátló adalékanyaggal






**Dynopack® 6100**

			
T (°C)		-200 +450	
P (bar)	300	100	30
S (m/s)	2	2	20
pH		0-14	

Expandált tisztagrafit fonott zsinóros tömítés, Inconel fémszál erősítéssel és korróziógátló adalékanyaggal






**Dynopack® 6300**

			
T (°C)		-250 +450	
P (bar)	300	200	30
S (m/s)	2	2	20
pH		0-14	

Expandált tisztagrafit fonott zsinóros tömítés, szénaszál erősítéssel a sarkokon és a tömítés teljes átmérőjében






**Dynopack® 6500**

			
T (°C)		-240 +550	
P (bar)	300		
S (m/s)			
pH		0-14	

Szénaszálas (99% széntartalmú) fonott zsinóros tömítés Inconel fémszál erősítéssel



**Dynopack® 6500H**

			
T (°C)		-240 +650	
P (bar)	550		
S (m/s)			
pH		1-14	

Expandált tisztagrafit fonott zsinóros tömítés korróziógátló adalékanyaggal, multi-Inconel fémszál erősítéssel

