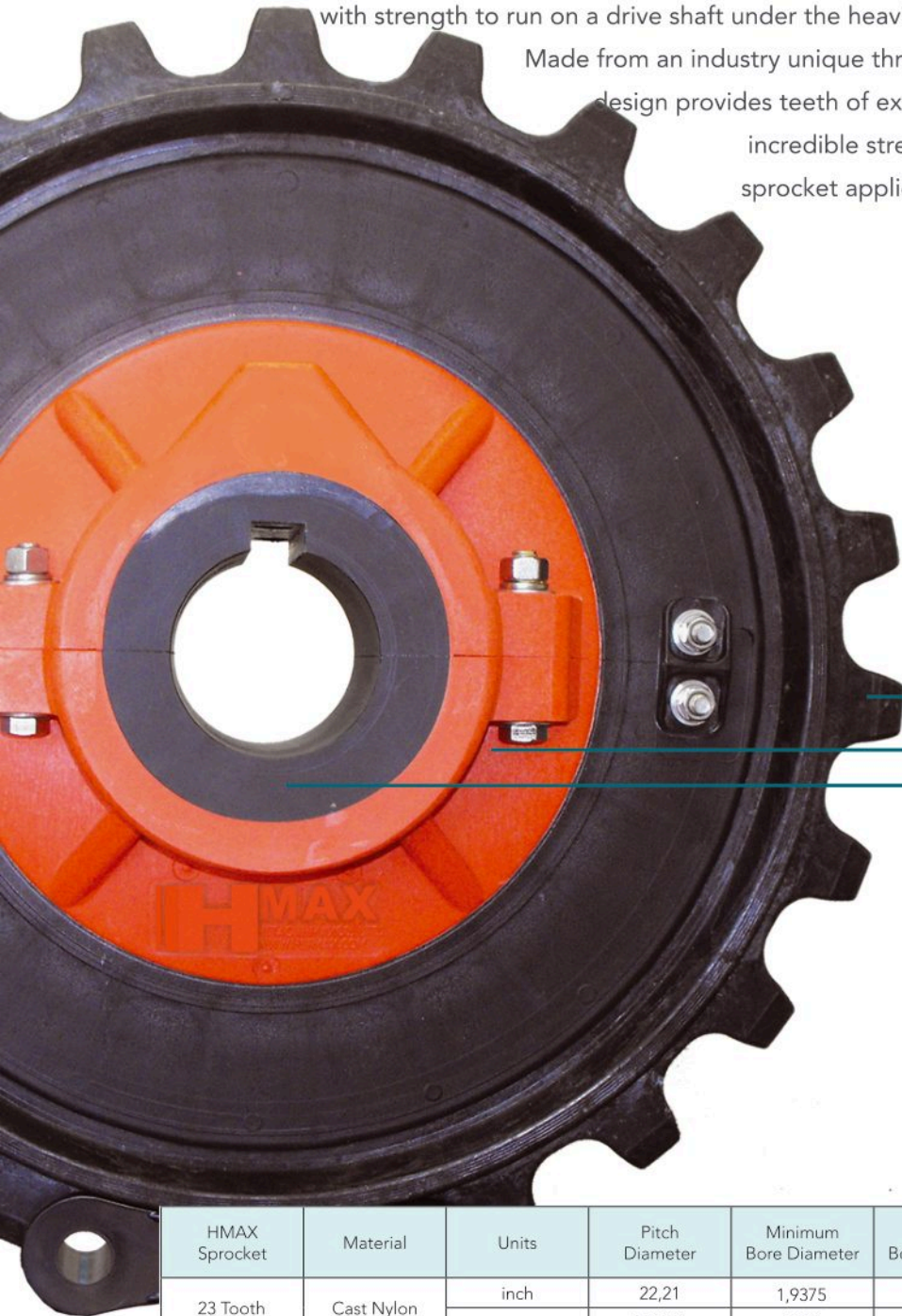


## HMAX Sprockets High Strength Integrally Molded 720 Sprockets

TERSON introduces the HMAX, a 720 style sprocket featuring the great wear resistance of UHMW and a bore with strength to run on a drive shaft under the heaviest of loads without fear of running over the key. Made from an industry unique three-piece, integrally molded construction the new design provides teeth of extreme wear resistance with a Non-Metallic hub of incredible strength and durability now available for wastewater sprocket applications. The result is a 720 sprocket with superior performance at a very reasonable price.

Contact TERSON for details.



*Unique design: three section integrally molded*

- UHMW tooth profile
- Split polyurethane hub
- Glass reinforced nylon bore

*HMAX 720 Sprockets available in 23, 19 and 17 tooth configuration.*

HMAX Sprocket	Material	Units	Pitch Diameter	Minimum Bore Diameter	Minimum Bore Diameter	Lenght Thru Bore Drive Style	Lenght Thru Bore Idler Style	Approx. Weight
23 Tooth	Cast Nylon	inch	22,21	1,9375	4,4375	6,00	4,00	25 lbs
		mm	564,13	49,21	112,71	152,40	101,60	11,3 kg
19 Tooth	Cast Nylon	inch	18,45	1,9375	4,4375	6,00	4,00	22 lbs
		mm	468,63	49,21	112,71	152,40	101,60	10 kg
17 Tooth	Cast Nylon	inch	16,59	1,9375	4,4375	6,00	4,00	20 lbs
		mm	421,39	49,21	112,71	152,40	101,60	9,1 kg