

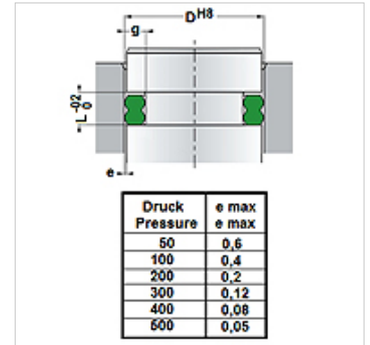
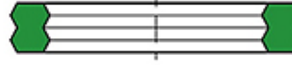
# XS AK 353

Inele de etanșare profilate XS AK 353

**HANSA FLEX**

## Caracteristici

Tip constructiv	Inel de etanșare
Presiune de lucru	până la 500 bari
Domeniu de temperaturi	PU18: -30 °C bis +100 °C PU33: -40 °C bis + 120 °C



## Descriere

Conform standardului ISO, nuturile pentru inelele O pot fi produse într-un domeniu larg de dimensiuni. La secțiuni transversale de 3,53 mm, adâncimea nutului variază conform ISO de la 2,7 la 3,1 mm. Pentru o etanșare cât mai bună în toate domeniile de dimensiuni, acest inel de etanșare a fost produs astfel încât să poată înlocui inelele O convenționale.

Posibilitate de schimbare cu inele O,

Rezistență mare la extrudare

Nu este necesar inel anti-extruziune.

## Articol

Denumire	D (mm)	g (mm)	L (mm)	cross section (mm)	Material
XS 40 - AK 353	40 to 41.9 mm	2.7 to 3.1 mm		3,53	PU33
XS 42 - AK 353	42 to 43.9 mm	2.7 to 3.1 mm		3,53	PU18
XS 44 - AK 353	44 to 45.9 mm	2.7 to 3.1 mm		3,53	PU33
XS 46 - AK 353	46 to 47.9 mm	2.7 to 3.1 mm		3,53	PU18
XS 48 - AK 353	48 to 49.9 mm	2.7 to 3.1 mm		3,53	PU18
XS 50 - AK 353	50 to 51.9 mm	2.7 to 3.1 mm		3,53	PU33
XS 52 - AK 353	52 to 53.9 mm	2.7 to 3.1 mm		3,53	PU18
XS 54 - AK 353	54 to 55.9 mm	2.7 to 3.1 mm		3,53	PU33
XS 56 - AK 353	56 to 57.9 mm	2.7 to 3.1 mm		3,53	PU18
XS 58 - AK 353	58 to 59.9 mm	2.7 to 3.1 mm		3,53	PU18
XS 60 - AK 353	60 to 62.9 mm	2.7 to 3.1 mm		3,53	PU33
XS 63 - AK 353	63 to 65.9 mm	2.7 to 3.1 mm		3,53	PU33
XS 66 - AK 353	66 to 69.9 mm	2.7 to 3.1 mm		3,53	PU18
XS 70 - AK 353	70 to 72.9 mm	2.7 to 3.1 mm		3,53	PU33
XS 73 - AK 353	73 to 75.9 mm	2.7 to 3.1 mm		3,53	PU33
XS 76 - AK 353	76 to 79.9 mm	2.7 to 3.1 mm		3,53	PU18
XS 80 - AK 353	80 to 84 mm	2.7 to 3.1 mm		3,53	PU33