



## GEWINDEFITTINGS AUS PP

### Eigenschaften

- ohne O-Ring
- eindichten mit Teflonband oder Loctite Gewindedichfaden

### Technische Daten

- Material: Polypropylen
- max. Betriebsdruck bis 6 bar



#### Doppelnippel AG/AG Polypropylen

WG	Art.Nr.	Bezeichnung	VE1	VE2
A	PP28015	1/2" AG	1	10
A	PP28020	3/4" AG	1	10
A	PP28025	1" AG	1	10
A	PP28032	1 1/4" AG	1	10
A	PP28040	1 1/2" AG	1	10
A	PP28050	2" AG	1	10



#### Doppelmuffe IG/IG Polypropylen

WG	Art.Nr.	Bezeichnung	VE1	VE2
A	PP27015	1/2" IG	1	10
A	PP27020	3/4" IG	1	10
A	PP27025	1" IG	1	10
A	PP27032	1 1/4" IG	1	10
A	PP27040	1 1/2" IG	1	10
A	PP27050	2" IG	1	10



#### Gewinde-Stopfen AG Polypropylen

WG	Art.Nr.	Bezeichnung	VE1	VE2
A	PP29015	1/2" AG	1	10
A	PP29020	3/4" AG	1	10
A	PP29025	1" AG	1	10
A	PP29032	1 1/4" AG	1	10
A	PP29040	1 1/2" AG	1	10
A	PP29050	2" AG	1	10

2004-04-14



## GEWINDEFITTINGS AUS PP

### Gewinde-Kappe IG Polypropylen



WG	Art.Nr.	Bezeichnung	VE1	VE2
A	PP30015	1/2" IG	1	10
A	PP30020	3/4" IG	1	10
A	PP30025	1" IG	1	10
A	PP30032	1 1/4" IG	1	10
A	PP30040	1 1/2" IG	1	10
A	PP30050	2" IG	1	10

### Winkel IG/IG Polypropylen



WG	Art.Nr.	Bezeichnung	VE1	VE2
A	PP09015	1/2" IG	1	10
A	PP09020	3/4" IG	1	10
A	PP09025	1" IG	1	10
A	PP09032	1 1/4" IG	1	10
A	PP09040	1 1/2" IG	1	10
A	PP09050	2" IG	1	10

### Winkel IG/AG Polypropylen



WG	Art.Nr.	Bezeichnung	VE1	VE2
A	PP09215	1/2" IG / AG	1	10
A	PP09220	3/4" IG / AG	1	10
A	PP09225	1" IG / AG	1	10
A	PP09232	1 1/4" IG / AG	1	10
A	PP09240	1 1/2" IG / AG	1	10
A	PP09250	2" IG / AG	1	10

### T-Stück IG/IG/IG Polypropylen



WG	Art.Nr.	Bezeichnung	VE1	VE2
A	PP13020	3/4" IG	1	10
A	PP13025	1" IG	1	10
A	PP13032	1 1/4" IG	1	10
A	PP13040	1 1/2" IG	1	10
A	PP13050	2" IG	1	10



## GEWINDEFITTINGS AUS PP



### T-Stück AG/AG/AG Polypropylen

WG	Art.Nr.	Bezeichnung	VE1	VE2
A	PP13515	1/2" AG / AG	1	10
A	PP13520	3/4" AG / AG	1	10
A	PP13525	1" AG / AG	1	10
A	PP13532	1 1/4" AG / AG	1	10
A	PP13540	1 1/2" AG / AG	1	10
A	PP13550	2" AG / AG	1	10



### Reduziernippel AG/AG Polypropylen

WG	Art.Nr.	Bezeichnung	VE1	VE2
A	PP2452015	3/4" x 1/2" AG / AG	1	10
A	PP2452515	1" x 1/2" AG / AG	1	10
A	PP2452520	1" x 3/4" AG / AG	1	10
A	PP2453220	1 1/4" AG / AG	1	10
A	PP2453225	1 1/4" x 1" AG / AG	1	10
A	PP2454020	1 1/2" x 3/4" AG / AG	1	10
A	PP2454025	1 1/2" x 1" AG / AG	1	10
A	PP2454032	1 1/2" x 1 1/4" AG / AG	1	10
A	PP2455025	2" x 1" AG / AG	1	10
A	PP2455032	2" x 1 1/4" AG / AG	1	10
A	PP2455040	2" x 1 1/2" AG / AG	1	10



### Muffennippel IG/AG Polypropylen

WG	Art.Nr.	Bezeichnung	VE1	VE2
A	PP2462015	3/4" x 1/2" IG / AG	1	10
A	PP2462515	1" x 1/2" IG / AG	1	10
A	PP2462520	1" x 3/4" IG / AG	1	10
A	PP2463215	1 1/4" x 1/2" IG / AG	1	10
A	PP2463220	1 1/4" x 3/4" IG / AG	1	10
A	PP2463225	1 1/4" x 1" IG / AG	1	10
A	PP2464020	1 1/2" x 3/4" IG / AG	1	10
A	PP2464025	1 1/2" x 1" IG / AG	1	10
A	PP2464032	1 1/2" x 1 1/4" IG / AG	1	10
A	PP2465020	2" x 3/4" IG / AG	1	10
A	PP2465025	2" x 1" IG / AG	1	10
A	PP2465040	2" x 1 1/2" IG / AG	1	10

2004-04-14



## GEWINDEFITTINGS AUS PP



### Reduzierstück AG/IG Polypropylen

WG	Art.Nr.	Bezeichnung	VE1	VE2
A	PP2412015	3/4" x 1/2" AG / IG	1	10
A	PP2412515	1" x 1/2" AG / IG	1	10
A	PP2412520	1" x 3/4" AG / IG	1	10
A	PP2413215	1 1/4" x 1/2" AG / IG	1	10
A	PP2413220	1 1/4" x 3/4" AG / IG	1	10
A	PP2413225	1 1/4" x 1" AG / IG	1	10
A	PP2414015	1 1/2" x 1/2" AG / IG	1	10
A	PP2414020	1 1/2" x 3/4" AG / IG	1	10
A	PP2414025	1 1/2" x 1" AG / IG	1	10
A	PP2414032	1 1/2" x 1 1/4" AG / IG	1	10
A	PP2415015	2" x 1/2" AG / IG	1	10
A	PP2415020	2" x 3/4" AG / IG	1	10
A	PP2415025	2" x 1" AG / IG	1	10
A	PP2415032	2" x 1 1/4" AG / IG	1	10
A	PP2415040	2" x 1 1/2" AG / IG	1	10



### Reduziermuffe IG/IG Polypropylen

WG	Art.Nr.	Bezeichnung	VE1	VE2
A	PP2402015	3/4" x 1/2" IG / IG	1	10
A	PP2402520	1" x 3/4" IG / IG	1	10
A	PP2403225	1 1/4" x 1" IG / IG	1	10
A	PP2404020	1 1/2" x 3/4" IG / IG	1	10
A	PP2404025	1 1/2" x 1" IG / IG	1	10
A	PP2404032	1 1/2" x 1 1/4" IG / IG	1	10
A	PP2405020	2" x 3/4" IG / IG	1	10
A	PP2405025	2" x 1" IG / IG	1	10
A	PP2405032	2" x 1 1/4" IG / IG	1	10
A	PP2405040	2" x 1 1/2" IG / IG	1	10

### Einbauhinweis, Tipps, Vorteile

Kunststoffittings nie mit Hanf abdichten.

Ihr Fachhändler