



## INTERPUMP HyTruck 200bar/250 bar/350bar/

TTRK250

Не требующий зачистки рукав. Предназначен для применения в гидравлических системах самосвалов.  
Фактор безопасности 2,5:1

**Конструкция:**

Внутренняя труба: Синтетическая резина, цельно экструдированная, единой толщины, масло- и водостойкий рукав.

**Корд:**

Металлооплетка в 1 слой DN19 и в 2 слоя DN25(для 350bar -2 слоя)

Внешний слой: синтетическая резина, устойчивая к воздействию маслами, топливом, а также к внешним атмосферным условиям.

**Рекомендуемые жидкости:**

Минеральные и биологические масла, масла на основе гликолов, вода, смазки.

Диапазон рабочих температур: от -40 до +100°C (кратковременно до +125°C), от -40 до +70°C для жидкостей на основе воды, и от 0 до +70°C для воды.

## INTERPUMP H Truck 200 bar TTRK200



### APPLICATIONS - APPLICAZIONI:



### APPLICABLE SPECS. - SPECIFICHE APPLICABILI: IMM SPECS

NO-SKIVE hose. A line dedicated to tipper applications. Safety factor 2,5:1.

Tubo NO-SKIVE. Linea dedicata ad applicazioni ribaltabile. Fattore di sicurezza 2,5:1.

**Internal hose:** Synthetic rubber, extruded whole without joints, of uniform thickness oil and water resistant.

**Reinforcement:** 1 braid (DN19) or 2 braids (DN25) made of high tensile steel wire.

**Covering:** Synthetic rubber resistant to oils, fuels and atmospheric conditions.

**Recommended fluid:** Mineral and biological oils, glicol-water based, water, lubricants.

**Operating temperature:** from -40 to +100°C (intermittent 125°), from -40 to + 0°C for water based fluids, from 0 to + 0°C water.

**Tubo interno:** Gomma sintetica, estrusa senza giunzioni e di spessore uniforme resistente agli oli e all'acqua.

**Rinforzo:** 1 treccia (DN19) o 2 trecce (DN25) in acciaio ad alta resistenza.

**Copertura:** Gomma sintetica resistente agli olii, carburanti ed agenti atmosferici.

**Fluidi raccomandati:** Oli minerali e biologici, emulsioni acquaglicole, acqua, lubrificanti.

**Temperatura di esercizio:** da -40 a +100°C (intermittente 125°), da -40 a +70°C per fluidi a base acqua, da 0 a +70°C acqua.

Part number	⊖		Size	OD	Max WP			Min BP		Min BR			Weight		Ferrule
	ID	ID			mm	bar	psi	bar	psi	mm	inch	kg/m	lb/ft		
	in	mm		mm	bar	psi	bar	psi	bar	mm	inch	kg/m	lb/ft		
TTRK200-12	3/4"	19.0	12	26.0	200	2900	500	7250	180	7.087	0.492	0.330	001C-12		
TTRK200-16	1"	25.4	16	35.8	200	2900	500	7250	250	9.843	1.171	0.787	001C-16		

# INTERPUMP H Truck 250 bar

## APPLICATIONS - APPLICAZIONI:



## TTRK250

## APPLICABLE SPECS. - SPECIFICHE APPLICABILI:

IMM SPECS



NO-SKIVE hose. A line dedicated to tipper applications. Safety factor 2,5:1.

Tubo NO-SKIVE. Linea dedicata ad applicazioni ribaltabile. Fattore di sicurezza 2,5:1.

**Internal hose:** Synthetic rubber, extruded whole without joints, of uniform thickness oil and water resistant.

**Reinforcement:** 1 braid (DN19) or 2 braids (DN25) made of high tensile steel wire.

**Covering:** Synthetic rubber resistant to oils, fuels and atmospheric conditions.

**Recommended fluid:** Mineral and biological oils, glicol-water based, water, lubricants.

**Operating temperature:** from -40 to +100°C (intermittent 125°), from -40 to + 0°C for water based fluids, from 0 to + 0°C water.

**Tubo interno:** Gomma sintetica, estrusa senza giunzioni e di spessore uniforme resistente agli oli e all'acqua.

**Rinforzo:** 1 treccia (DN19) o 2 trecce (DN25) in acciaio ad alta resistenza.

**Copertura:** Gomma sintetica resistente agli oli, carburanti ed agenti atmosferici.

**Fluidi raccomandati:** Oli minerali e biologici, emulsioni acquaglicole, acqua, lubrificanti.

**Temperatura di esercizio:** da -40 a +100°C (intermittente 125°), da -40 a +70°C per fluidi a base acqua, da 0 a +70°C acqua.

Part number			Size											Ferrule	
	ID			OD	Max WP			Min BP		Min BR		Weight			
	in	mm		mm	bar	psi	bar	psi	mm	inch	kg/m	lb/ft	kg/m	lb/ft	
TTRK250-12	3/4"	19.0	12	26.0	250	3625	625	9063	180	7.087	0.534	0.359	0.001C-12		
TTRK250-16	1"	25.4	16	35.8	250	3625	625	9063	250	9.843	1.171	0.787	0.001C-16		

MARKING/MARCATURA: Transfer/Mylar version

**ih INTERPUMP ■■ HYTRUCK** DN 19 I.D. 3/4" W.P. 250 bar/3625 psi - S.F. 2,5:1



# INTERPUMP H Truck 350 bar

## TTRK350



### APPLICATIONS - APPLICAZIONI:



### APPLICABLE SPECS. - SPECIFICHE APPLICABILI:

IMM SPECS

NO-SKIVE hose. A line dedicated to tipper applications. Safety factor 2,5:1.

Tubo NO-SKIVE. Linea dedicata ad applicazioni ribaltabile. Fattore di sicurezza 2,5:1.

**Internal hose:** Synthetic rubber, extruded whole without joints, of uniform thickness oil and water resistant.

**Reinforcement:** 2 high tensile steel wire braids.

**Covering:** Synthetic rubber resistant to oils, fuels and atmospheric conditions.

**Recommended fluid:** Mineral and biological oils, glicol-water based, water, lubricants.

**Operating temperature:** from -40 to +100°C (intermittent 125°), from -40 to + 0°C for water based fluids, from 0 to +70°C water.

**Tubo interno:** Gomma sintetica, estrusa senza giunzioni e di spessore uniforme resistente agli oli e all'acqua.

**Rinforzo:** 2 trecce in acciaio ad alta resistenza.

**Copertura:** Gomma sintetica resistente agli oli, carburanti ed agenti atmosferici.

**Fluidi raccomandati:** Oli minerali e biologici, emulsioni acquaglicole, acqua, lubrificanti.

**Temperatura di esercizio:** da -40 a +100°C (intermittente 125°), da -40 a +70°C per fluidi a base acqua, da 0 a +70°C acqua.

Part number			Size									Ferrule		
	ID			OD		Max WP		Min BP		Min BR				
	in	mm		mm		bar	psi	bar	psi	mm	inch	kg/m		
TTRK350-12	3/4"	19.0	12	26.0		350	5075	875	12688	200	7.874	0.782	0.525	001C-12
TTRK350-16	1"	25.4	16	35.8		350	5075	875	12688	250	9.843	1.171	0.787	001C-16

MARCATURA: Disponibile solo in versione "transfer"/Available only "mylar"

**ih INTERPUMP ■■■ HYTRUCK** DN 19 I.D. 3/4" W.P. 350 bar/5075 psi - S.F. 2,5:1