



## ZLex2150: Arbeitsplan

### ZLex: Ausgabe


ZLex2150 Arbeitsplan														
Warengruppe	Material	Vrg	Kurztext Vorgang	Plangr.	PlnTyp	ArbPlatz	LstArt1	Einh.	VorgRüst	Einh.	LstArt3	Einh.	VorgPerso	Einh.
535	535.0880564	0010	Kabelaufnehmerrolle 16056/5 spritzgießen	50006538	N	31007	TR2	MIN	0	MIN	TE1	MIN	0,050	MIN
535	535.0880564	0020	Teile vom Anguß entfernen und sortieren	50006538	N	35005	TR2	MIN	0	MIN	TE1	MIN	0,022	MIN
535	535.0880564	0030	Kabelrolle entgraten !	50006538	N	35005	TR2	MIN	0	MIN	TE1	MIN	0,324	MIN
535	535.0880564	0040	Ware einpacken und einlagern !	50006538	N	35105	TR2	MIN	0	MIN	TE1	MIN	0,001	MIN
535	535.0880564	1000	Nacharbeit 100 % Team 7	50006538	N	36205	TR2	MIN	0	MIN	TE1	MIN	0,001	MIN
535	535.0880564	1001	Nacharbeit 115% Team 7	50006538	N	36205	TR2	MIN	0	MIN	TE1	MIN	0,001	MIN
535	535.0880564	2000	QM-Arbeitsgang / QM-Muvelet	50006538	N	36307		MIN	0	MIN	TE1	MIN	0	MIN


### ZLex: Selektion


**Arbeitspläne-Zeiten**






Plantyp

Material  bis  


Werk zum Material  bis  

Plangruppe  bis  


Plangruppenzähler  bis  

Stichtag  




























**Programmabgrenzungen**

Warengruppe  bis  





























**Ausgabeform**

☒ SAP List Viewer  

## ZLex: Tabellen – logische Datenbank PNM

Datenfelder	Technischer N...	Fel...
▼ Log. Datenbank PNM		
▼  Zuordnung von Plänen zu Mater	MAPL	
▶  Zuordnung von Plänen zu M	MAPL	
▶  Allgemeine Materialdaten	MARA	
▶  Zusatzfelder		
▼  Plankopf E/A-Tabelle	PLKOD	
▶  Plankopf E/A-Tabelle	PLKOD	
▼  Planfolge E/A-Tabelle	PLFLD	
▶  Planfolge E/A-Tabell	PLFLD	
▼  Plan-/Position E/A-Ta	PLPOD	
▶  Plan-/Position E/A	PLPOD	
▼  Arbeitsplatz aus :	RCR01	
▶  Arbeitsplatz a	RCR01	
▼  Unteravos	PLPODS	
▶  Unteravos	PLPODS	
▼  Arbeitsplätze	RCR01S	
▶  Arbeitsplä	RCR01S	
▼  E/A-Struktur für d	PLMZD	
▶  E/A-Struktur f	PLMZD	
▶  Zusatzfelder		
▼  Dialogstruktur für	PLFTD	
▶  Dialogstrukt	PLFTD	
▼  Dialogstrukt	PLFVD	
▶  Dialogstr	PLFVD	
▼  Prüfplanmerkma	PLMK	
▶  Prüfplanmerk	PLMK	
▼  MAPL-abhäng	PLMW	
▶  MAPL-abh	PLMW	

## ZLex: Felder aus logischer Datenbank PNM

Feldgruppe/Datenfelder	Technischer Name
▼  01 Zuordnung von Plänen zu Materialien	
 Warengruppe	MARA-MATKL
 Materialnummer	MAPL-MATNR
 Werk	MAPL-WERKS
 Plantyp	MAPL-PLNTY
 Schlüssel der Plangruppe	MAPL-PLNNR
 Z Disponent	ZDISPO
 02 Plankopf E/A-Tabelle	
 03 nicht zugeordnete Komponenten	
▼  04 Planfolge E/A-Tabelle	
 Verwendung des Planes	PLKOD-VERWE
 Plantyp	PLKOD-PLNTY
 Status des Planes	PLKOD-STATU
▼  05 Plan-/Position E/A-Tabelle	
 Mindestweitergabemenge	PLPOD-MINWE
 Mußsplittung	PLPOD-SPMUS
 Maximale Anzahl der Splittungen	PLPOD-SPLIM
 Einheit der Mindestüberlappungszeit	PLPOD-ZEIMU
 Mindestüberlappungszeit	PLPOD-ZMINU
 Mußüberlappung	PLPOD-UEMUS
 Kannüberlappung	PLPOD-UEKAN
 Steuerschlüssel	PLPOD-STEUS
 Kostenstelle	PLPOD-KOSTL
 Kostenrechnungskreis	PLPOD-KOKRS
 Arbeitsplatz	PLPOD-ARBPL
 Leistungsart	PLPOD-LAR01
 Maßeinheit des Vorgabewertes	PLPOD-VGE01
 Vorgabewert	PLPOD-VGW01

Allgemeine Angaben	
Benutzergruppen	ZLex
InfoSet / Query	Zlex2150 Arbeitsplan
Beschreibung	
Anmerkungen	Verwendung der logischen Datenbank PNM